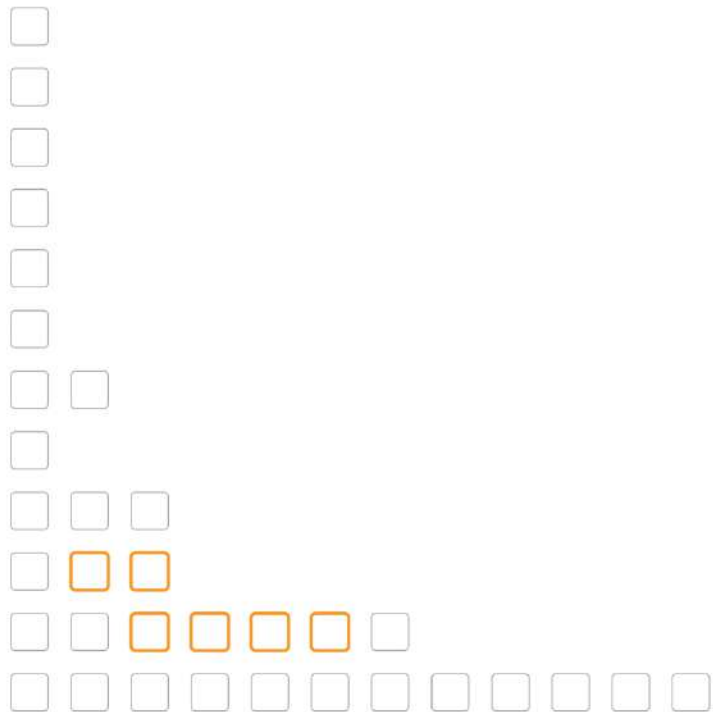


Experience Mobile App Development

www.riseuplabs.com



1 E-LEARNING APP: NUTRITION E-LEARNING PLATFORM



Nutrition e-Learning Platform

Online Training System and Animated Training Materials On Adolescent Nutrition Interventions
Available on Google Play

Ministry of Health and Family Welfare has implemented nutrition programs for mother, children and adolescents. This platform provides the user to improve their knowledge and skills about different component of the nutrition program. This is a free online nutrition course from the technical experts who have worked jointly from NNS/IPHN, DSHE and UNICEF.

Users can able to acquire knowledge and skills in various subjects by participating in courses on nutrition from anytime, anywhere from the mobile & web platform.

কৈশোরকালীন পুষ্টি প্রশিক্ষণ

ইনস্টল করা হচ্ছে...

সঠিক পুষ্টিকর খাবার যেমন;
আমিষ, শর্করা ও মেহ জাতীয় খাবার
ছত্র-ছত্রীদের জ্ঞান, মানোশোণ, শক্তি বৃদ্ধি করে

তরু করুন →

পুষ্টি বিষয়ক অনলাইন প্রশিক্ষণ:

কোর্সের উদ্দেশ্য

এই প্রশিক্ষণে অংশগ্রহণ করে প্রশিক্ষণার্থী কৈশোরকালীন পুষ্টিয় গুরুত্বসম্পর্কে অবগত হবেন, কৈশোরকালীন পুষ্টির বাংলাদেশের চিত্র জানতে, কৈশোরকালীন সময়ে পুষ্টি বিষয়ক সেবা সম্পর্কে এবং কৈশোরকালীন পুষ্টি কার্যক্রম পরিচালনা কৌশল জানতে এবং শান্তবায়নের দক্ষতা অর্জন করতে।

কোর্সের পদ্ধতি

প্রশিক্ষণটি শেষে প্রশিক্ষণ মূল্যায়ন কুইজ পরীক্ষিতে অংশগ্রহণ করতে হবে। তবে প্রশিক্ষণ মূল্যায়ন কুইজ পরীক্ষিতে অংশগ্রহণ করতে প্রশিক্ষণের প্রতিটি ধাপ শেষ করতে হবে। মূল্যায়ন কুইজ পরী ৮০ অং ফলাফল অর্জন করলে প্রশিক্ষণটির সার্টিফিকেট পাওয়া যাবে।

পাঠতালিকা

মোট মডিউল: ৬টি

মোট সময়: ০১ ঘণ্টা ৫৭ মিনিট

বায়তম

৭ : ০০ মিনিট

Developed For: UNICEF Bangladesh

Development Period: 22nd June, 2020 to 29th September, 2020

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID | LANGUAGE: JAVA, PHP

FRAMEWORK: LARAVEL, BOOTSTRAP

LIBRARY: JQUERY

DATABASE: MYSQL, APACHE

INTEGRATION: FIREBASE

VIDEO : <https://youtu.be/38XjbZBSxIE>

MORE DETAILS: <https://riseuplabs.com/nutrition-e-learning-platform/>

2 SEVERE ACUTE MALNUTRITION (SAM) ELEARNING PLATFORM

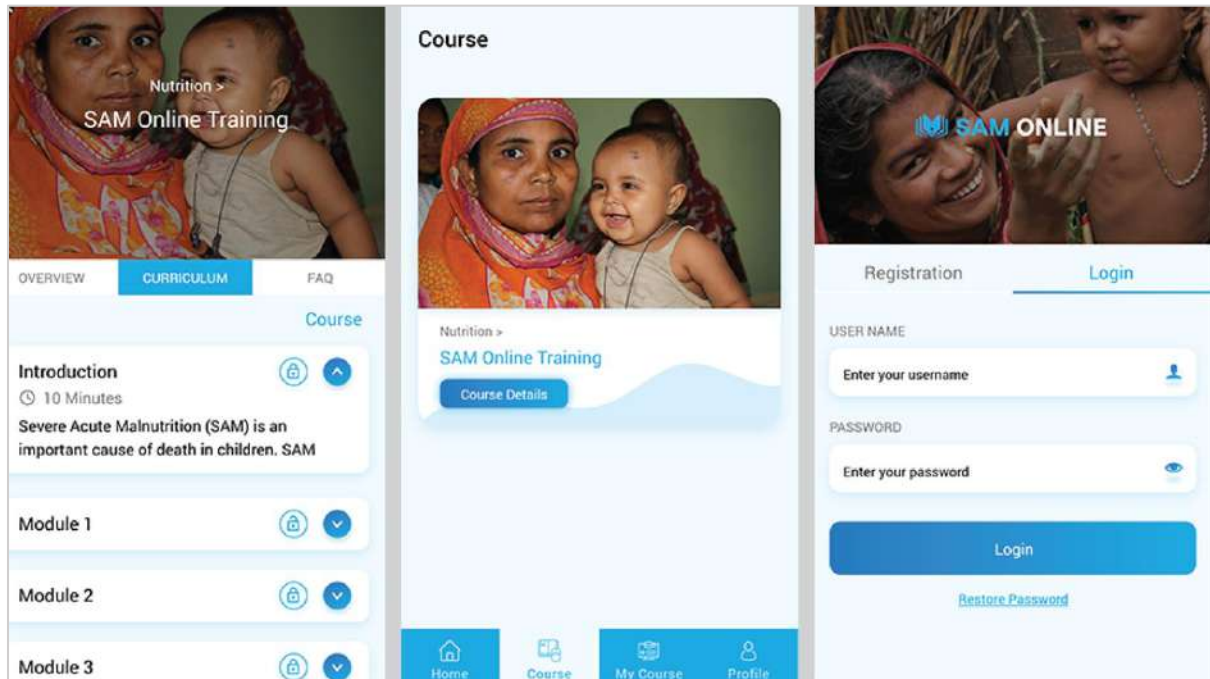


SAM eLearning App

Online Training System for Doctors & Nurses

Severe Acute Malnutrition (SAM) is a primary cause of death in children. SAM afflicts nearly 20 million pre-school age children, mostly from Africa and the southeast Asian region. Malnutrition provides to 8 million deaths in children under five years of age worldwide (WHO 2013). Children suffering from SAM can be successfully treated by using WHO guidelines that have been shown to be feasible and sustainable even in small district hospitals with limited resources, where the WHO guidelines have been implemented as recommended, substantial reductions in case fatality rates have been achieved.

Severe Acute Malnutrition (SAM) online training learning management system describes the entire system to host and run the SAM course in an online platform, including a mobile application. The app is available on both iOS & Android platforms. Users can take the course offline from the app.



Developed For: International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b)
Development Period: Ongoing

LANGUAGE/Framework/TECHNOLOGY:

Mobile App: Flutter
Integration: Firebase

More Details: <https://riseuplabs.com/sam-online-training/>

3 ADOLESCENT APP: DIGITAL PLATFORM TO CONNECT & SHARE KNOWLEDGE



মহিলা ও শিশু বিষয়ক মন্ত্রণালয়



Adolescent App

Digital Platform to Connect & Share Knowledge
Available on Google Play

A digital application for adolescent club members to connect, share knowledge and have access information. The application contains a protected consolidated database of adolescent clubs whose GIS information is available, with capacity to add more. The digital app has an opinion poll feature to allow adolescents, to express their ideas on a variety of issues. This app has link with Child Help Line 1098 to report on child marriage. This app also has an information center and FAQ function on key topics of interests.



Developed For: UNICEF Bangladesh

Development Period: 8th January, 2019 to 5th November, 2019

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID | LANGUAGE: JAVA, PHP | FRAMEWORK: LARAVEL, BOOTSTRAP | LIBRARY: JQUERY

DATABASE: MYSQL, APACHE

INTEGRATION: FIREBASE, RETROFIT, RAPIDPRO, MVVM

More Details: <https://riseuplabs.com/digital-platform-for-adolescent/>



মহিলা ও শিশু বিষয়ক মন্ত্রণালয়



Adolescents' Learning on Covid-19

Through Mobile App in Adolescent Clubs under APC Project, MoWCA

Awareness of the COVID-19 diseases through “Digital Platform for Adolescent” application to the adolescent club members in Bangladesh. Objective of this project is to aware 4,000 trainees (adolescents, youths, CRFs and NGO field officials) through direct reach and aware 41,500 others (adolescents and youths) through inidirect reach under APC project on COVID-19 disease on how to protect yourself as well as on how to address violence, exploitation and stigma which are likely outcomes besides the infection itself.



Around 4,000 trainees will be asked to download the application and read Coronavirus Content from the application. Peer Leaders will be asked to share Coronavirus information with their family members and share the application with others via phone call, messages and/or social media.

Developed For: UNICEF Bangladesh

Development Period:

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID | LANGUAGE: JAVA, PHP | FRAMEWORK: LARAVEL, BOOTSTRAP

LIBRARY: JQUERY; DATABASE: MYSQL, APACHE | INTEGRATION: FIREBASE, RETROFIT, RAPIDPRO, MVVM

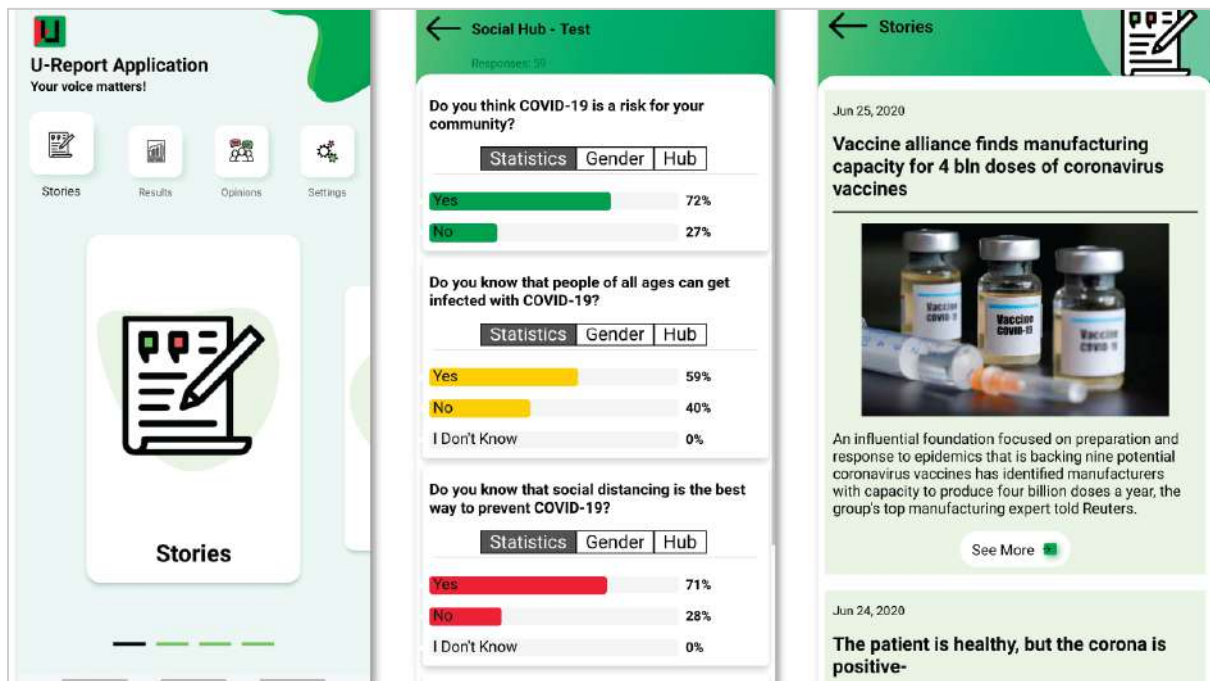
MORE DETAILS: <https://riseuplabs.com/adolescents-learning-on-covid-19/>



U-Report App with Offline Feedback Feature

Gather Opinions of Adolescents and Young People in Cox's Bazar
Available on Google Play

U-Report application aims to support the initiative for peace building and adolescents' empowerment initiatives in Cox's Bazar, especially in the Rohingya camp context, by providing offline based feedback mechanism to gather voices, feedback and opinions of adolescents, which results in better services and programmes to meet the needs of adolescents and young people in Cox's Bazar. The feedback, voices and opinions are collected in anonymized and secured format to provide safe space to express themselves.



The application also allows programme staff to disseminate key information in a gamified format in order to reinforce the useful life-saving information delivered during face-to-face sessions. This application supports the monitoring of the adolescent club activities by collecting feedback on key discussion, messages and issues from the participants. The platform utilizes RapidPro and Offline Surveyor App to collect feedback from users. The whole system is based on 3 major components

- RapidPro Server
- U-Report Offline Server
- U-Report Application

Developed For: UNICEF Bangladesh | Development Period: 21st January, 2019 to 25th June, 2019

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID; LANGUAGE: JAVA, PHP | FRAMEWORK: LARAVEL, BOOTSTRAP, VUEJS | LIBRARY: JQUERY | DATABASE: MYSQL | INTEGRATION: FIREBASE, RETROFIT, RAPIDPRO

VIDEO: <https://youtu.be/eudJZs4rj-Y>

MORE DETAILS: <https://riseuplabs.com/u-report-app-with-offline-feedback/>



Meet Meena

Bio, Comics, Videos & many more

Another mobile oriented channel that UNICEF intends to use to execute its Meena Communication Initiative (MCI) aimed at changing perceptions and behavior that hamper the survival, protection and development of girls in South Asia. The communication package consists of comic books, animated films, posters, discussion, teachers, guide and radio series among which, the animated film is the flagship medium.



Bangladesh has a significant population below the age of 18 who are increasingly gaining access to information through mobile phone applications via internet. Meet Meena, a mobile application that enables users to access Meena's animated films, comic books and other images. The app contains around 36 videos and 50 comics along with other images from the animated cartoon.

Developed For: UNICEF Bangladesh

Development Period:

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID

LANGUAGE: JAVA, PHP

FRAMEWORK: LARAVEL, BOOTSTRAP

LIBRARY: JQUERY

DATABASE: MYSQL

MORE DETAILS: <https://play.google.com/store/apps/details?id=com.mcc.meetmeena&hl=en&gl=US>

7 DEVELOPMENT, MAINTENANCE AND CONTINUOUS CHANGE MANAGEMENT OF MYGOV MOBILE APPLICATION

The Government of the People's Republic of Bangladesh has been embarking on e-government initiatives for more than ten years, thus building knowledge civilizations. The benefits and values of technology in governance have been identified more and more among governments. Such benefits include enhanced quality of public services, transparency and accountability, cost-effective service provision and government operation, reduced corruption, citizen engagement in public matters, optimization of public policies for better outcomes and integrated government processes. Riseup Labs developed the myGov mobile application platform where government orders and e-Governance Development Index (EGDI) will improve to a higher level.



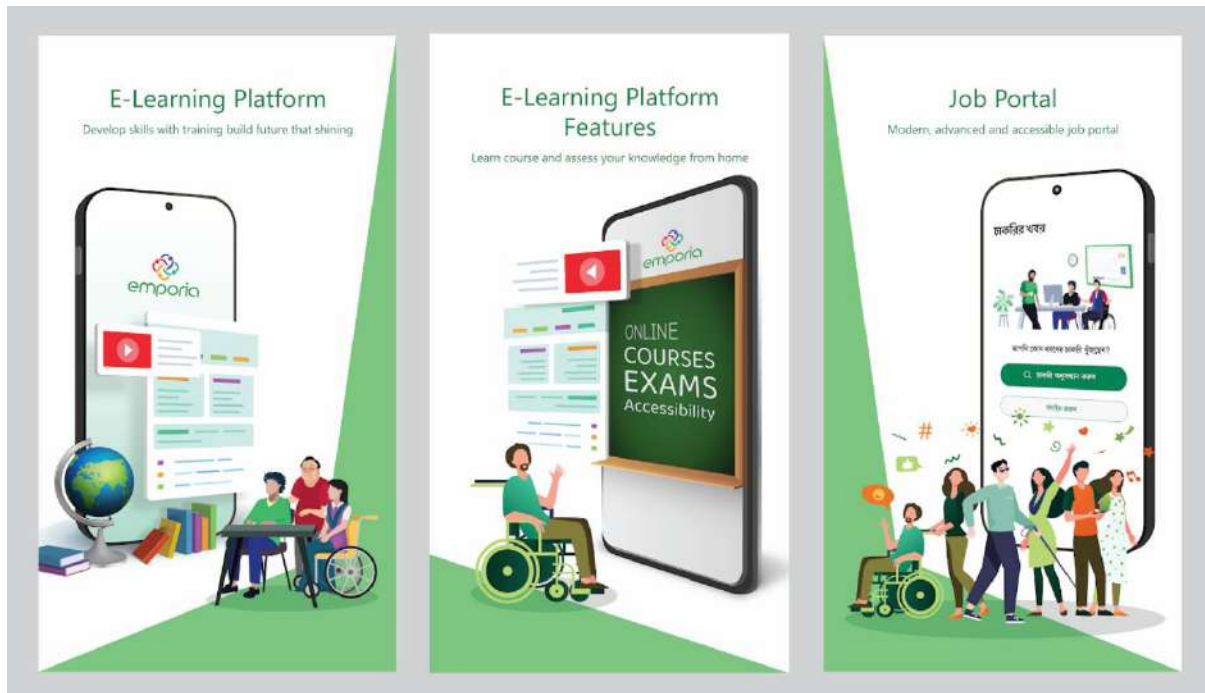
Developed For: Orangebd
Development Period: 8 Monhts

LANGUAGE/Framework/TECHNOLOGY:
PLATFORM: ANDROID / IOS
LANGUAGE: DART
FRAMEWORK: FLUTTER
LIBRARY: MATERIAL, MY-SEARCH, DIO, GETX
DATABASE: SQFLITE
INTEGRATION: MY-SEARCH SDK, EKPAY.

More Details: <https://www.mygov.bd/>

8 EMPORIA

Bangladesh Computer Council (BCC) is a statutory body under the Ministry of Posts, Telecommunications and Information Technology, Government of Bangladesh (GOB). It was established by Act No IX of 1990 passed by the Parliament. The main activities are (not limited to) encouraging and providing support for ICT related activities, formulating national ICT strategy and policy, creating standards and specifications of ICT tools for government organizations according to their necessity, working for human resource development in the ICT sector.



EMPORIA Mobile App consists of an E-learning platform and Job portal. E-learning platform is designed with ICT courses for persons with disabilities along with dynamic exam system. Job portal is dedicatedly built for the establishment of persons with disabilities so that these emerging groups of people become a part of the national development.

Features:

- Highly dynamic to respond according to the type of disability of users accessing the application.
- All users should avail the same learning facilities regardless of their type of disability.
- Users can complete their courses in both Online/Offline status.
- The learners are able to map their progress at any time through the course.
- Achievements of completion courses and exams will be recognized by using a system of certification that are awarded after specific course goals have been met and the exam completed.
- Retake of Exams with tracking facilities is available.
- Users have the provision of rating particular courses and commenting on particular course lectures on the e-learning platform.
- Persons with disabilities can find their expected job from here.
- Build CV and download in an easy manner.
- Search and apply for jobs.
- Video interview with Employer from anywhere with built in functionalities.

<https://play.google.com/store/apps/details?id=bd.gov.epwdict>



Game Plan

A Fantasy Gaming Platform for Cricket and Football
Available on App Store & Google Play

Game Plan is a fantasy gaming platform where you can create your fantasy team for Cricket and Football. It's an online game where you can create a virtual team of real-life players from real tournaments or matches and earn points based on the performances of your selected players.



The user who scores the maximum points in their joined contests attains the first rank on the leaderboard. Game Plan offers both free and paid contests.

Developed For: Robi Axiata Limited

Development Period: 23rd February, 2020 to 22nd June 2020

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID

LANGUAGE: DART, PHP

FRAMEWORK: FLUTTER, LARAVEL

LIBRARY: JQUERY

DATABASE: MYSQL, APACHE

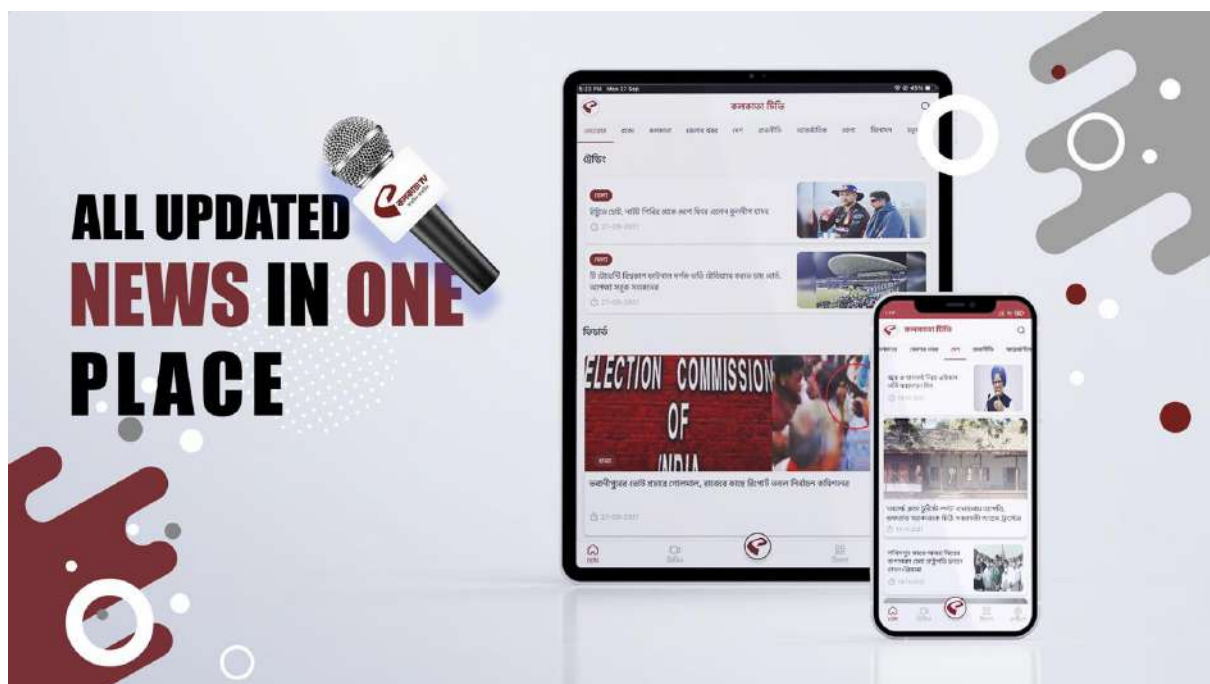
INTEGRATION: FIREBASE, PORTWALLET

MORE DETAILS: <http://riseuplabs.me/gpro>

Kolkata TV NewsPaper App

Largest Online TV Newspaper App

Kolkata TV app is bringing to viewers all the major national and international event news coverage. Besides trending news and keeping audiences ahead, the app also provides in-depth coverage of business news in Technology, Politics, Entertainment, Sports news such as cricket, and much more.



The app takes content available on the web from the official content holder's website. So the users can read the same content from the app. All types of News are included in this app which allows you to read recent News online. So you can use the refresh option to get recent News.

Developed For: Kolkata TV

Development Period: September 1, 2021 - October 1, 2021

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID

LANGUAGE: DART, PHP

FRAMEWORK: FLUTTER, LARAVEL

DATABASE: MYSQL

MORE DETAILS: <https://riseuplabs.com/kolkatav/>

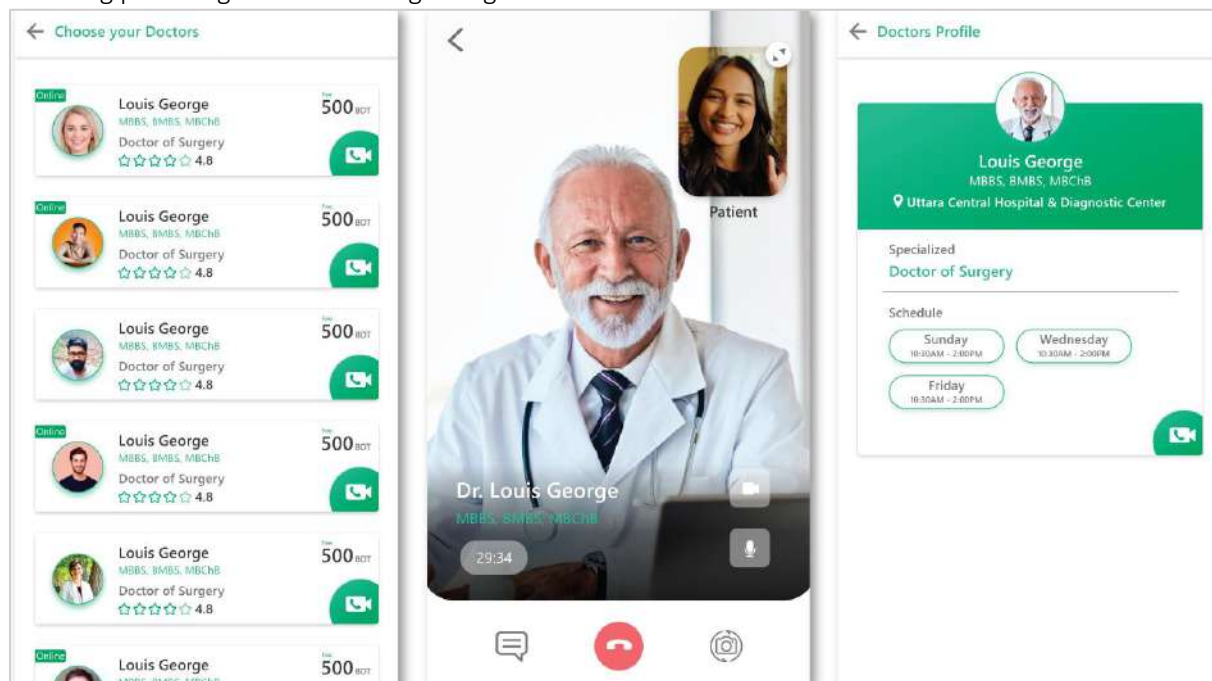
11 APPOINTME APP: INTERACTIVE HEALTHCARE VIDEO CONSULTATION SYSTEM FOR USERS & DOCTORS

appointme

AppointMe Today & Partner

Interactive Healthcare Video Consultation System for Users & Doctors
Available on Google Play

This is an on-demand video consultation with Appointme's doctors so the patients can access health services. During the screening calls, doctors assess Patients' conditions and guide them accordingly, including providing information regarding their treatment.



The app will allow users to access specialized doctors through interactive video-based consultation from anywhere in the country. We are excited and happy that we have floated this much-needed service during the COVID-19 crisis. We have worked to bring the best healthcare video consultation within the platform.

Developed For: AppointMe

Development Period: 4th April 2020 to 28th June 2020

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID

LANGUAGE: JAVA, PHP

FRAMEWORK: LARAVEL, BOOTSTRAP

LIBRARY: JQUERY

DATABASE: MYSQL

MORE DETAILS: <https://riseuplabs.com/appointme-today/>



Vimory - Photo Video Maker

Create Photo & Video for Facebook & Instagram
Available on App Store & Google Play

Fun and fast, Vimory will help your social media posts stand out from the crowd; perfect for Facebook Profile video and Instagram video moments. This app is a mix of several attention-grabbing photo slider effects & filters to show off your absolute beauty and grab more attention on any social media.



Save time and surprise your friends & followers with unique video moments by choosing special effects and filters with motion. All these are included in a neat user interface to help you personalize your loop library with a smart and easy way. Make unlimited image slideshow video for your Facebook Profile & Instagram.

Developed For: Own Development

Release Date: 19th March, 2018

LANGUAGE/Framework/TECHNOLOGY:

PLATFORM: ANDROID, IOS

LANGUAGE: JAVA, OBJECTIVE-C

Video: <https://youtu.be/jo7CP8nYcUI>

More Details: <https://riseuplabs.com/vimory/>