Arka Nayan

Formerly Arkanayan Shit

about

101A Patpur Bankura West Bengal

▶ 9563777896▶ itsarkanayan@gmail.com♦ http://arkanayan.me♠ github.com/Arkanayan

languages

English Bengali Hindi

programming

Java
Android
Python, C, C++
CSS3 & HTML5
Javascript
(angular2, jQuery)
Git

interests

web development, android development, machine learning, programming

education

2013-2017	B.Tech in Computer Science & Engineer Bankura Unnayani Institute of Engineer	
2013	Higher Secondary in Science West Bankura Christian Collegiate School	Bengal Board of Higher Secondary Education Marks: 70.6%
2010	Secondary Examination Bankura Christian Collegiate School	West Bengal Board of Secondary Education Marks: 78.5%

experience

July - Aug 16 IIT, Kharagpur

Summer Training

- Implemented Bloom's taxonomy question categorization in Javascript.
- Handwriting data collection for Dyslexia and Dysgraphia.

skills

- · Java, Android, Python, Javascript, SQL, HTML5, CSS3 (Sass)
- Exposure to C, C++, PHP, Matlab, C#
- Frameworks/Libraries: Flask, jQuery, Angular 2, NodeJs, Express, RxJava, Retrofit, Webpack
- · Version Control, specifically Git and Github
- · Databases: MySql, PostgreSQL, NoSQL, SQlite
- · Proficient in Linux
- Familiar with Linux System Administration
- · Softwares
 - Jetbrains IDEs, Android Studio, Visual Studio, Vim, Eclipse, MS Office, Nginx

final year project

· Regression analysis using Machine Learning

Personal Projects

O/Arkanayan

- Backend Server to send notices

♠/Arkanayan/BuieConnect-Web

- Communicates with android app via REST apis
- Authentication and authorization via REST apis
- Uses OAuth 2.0 protocol for registration & authentication
- Sends push notifications using Firebase Cloud Messaging

Framework: Flask (Python 3.5)

- Companion android app to receive notices

\(\Omega/\)Arkanayan/BuieConnect-Android

- Uses Google Sign-In to authenticate
- Receives notices and presents them

Libraries used: Retrofit, Firebase

Medicine shopping app (Android)

♠ Arkanayan/Pharmacy-Android

- Authenticates users via OTP
- Takes orders by taking image of prescription
- Material design
- Realtime updates
- Service used: Firebase

Libraries used: Retrofit, RxJava, OKHttp, Retrolambda, ButterKnife

- Web app for order administration

\(\O)\Arkanayan\/Pharmacy-Web\

- Single Page Application using Angular 2
- Material design
- Role based authorization system
- Push notifications using FCM
- Realtime updates

Libraries used: RxJs, Firebase, Build System: Webpack