Arka Nayan

Formerly Arkanayan Shit

About

***** 5/5/1994 Male

Interests

web development, android development, machine learning, programming

Address

101A Patpur Bankura West Bengal

Education 2013-2017 B.Tech in Computer Science & Engineering

CGPA (till 5th Sem): 74.36 Bankura Unnayani Institute of Engineering 2013 Higher Secondary in Science West Bengal Board of Higher Secondary Education Bankura Christian Collegiate School Marks: **70.6%**

2010 **Secondary Examination**

West Bengal Board of Secondary Education

Marks: 78.5% Bankura Christian Collegiate School

4 9563777896 itsarkanayan@gmail.com A http://arkanayan.me github.com/Arkanayan

Languages

English Bengali Hindi

Experience

July - Aug 16 IIT, Kharagpur

Summer Training

MAKAUT/WBUT

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

Programming Java

Android Python, C, C++ CSS3 & HTML5 Javascript (angular2, ¡Query)

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

Regression analysis is one of the most commonly used statistical techniques in social and behavioral sciences as well as in physical sciences. Its main objective is to explore the relationship between a dependent variable and one or more independent variables.

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