Pranay Kumar

chpranaykumar@gmail.com +91 9963628847

EDUCATION

ABV-IIITM, GWALIOR

B.Tech + M.tech (Information

TECHNOLOGY)

Expected May 2022 CGPA: 7.3/10.0

SRM JUNIOR COLLEGE

TSBIE BOARD

APRIL 2017 | Hyderabad, TS Percentage: 97.6%

BRILLIANT GRAMMAR HI SCHOOL

SSC BOARD

APRIL 2015 | Hyderabad, TS GPA: 9.8/10.0

LINKS

LinkedIn://pranay-kumar-2250b6170 Codechef://pranay0103 Github://Scarlet0103 Portfolio://Scarlet0103

COURSEWORK

UNDERGRADUATE

Web Architecture And Security Information System Security Data Structures Database Management System Computer Networking Operation System Software Engineering Artificial Intelligence

SKILLS

PROGRAMMING

C • C++ • Python • Javascript JAVA • Kotlin

DEVELOPMENT

Android • HTML/CSS • Adobe XD Adobe AI • UX/UI Designer • DevOps

DATABASE

Microsoft SQL • MongoDb • Firebase

TOOLS

Git • Bit-bucket • Jira Jenkins • Confluence

EXPERIENCE

RAKUTEN | Technical Intern | Automation-DevOps

April 2021 - August 2021

• Worked on automation of test cases for a japanese application during the first phase of the intern. In later phase worked on building own testing software for rakuten

CHEF-FED | ANDROID APP | INTERN-CHEFFED

April 2021

• A complex android application developed to hire chefs as one to one platform. It uses MVVM architecture style and also tracks the chefs live location.

HIGH SPANISHBOLO | ANDROID APP | UI/UX DESIGN | INTERN-SPANISHBOLO

April 2020 - June 2020

 A complex android application developed for learning spanish. Its an interactive game with different levels of difficulties. The app uses many dependencies like Room-DB, Material Design, Firebase, Retrofit etc.

TAX DEDUCTED AT SOURCE | WEB | INTERN-BFIL

May 2019 - July 2019 | Hyderabad, TS

• Built using ASP.NET framework with C-sharp as backend along with microsoft sequel server as database.

PROJECTS

STUDENT'S FORUM | WEB APP | UI/UX DESIGN | MINI PROJECT

Jan 2020 - May 2020 | Gwalior, MP

- Built using HTML, CSS, Node.js, ExpressJS, MongoDB, Mongoose.
- Used REST API, MVC Architecture, MongoDB Atlas cloud platform as backend database.token based authentication using JWT.

SOCIAL DISTANCING APP | ANDROID APP | BTP

AUG 2020 - OCT 2020 | Gwalior, MP

- The Android app is an enhanced version of arogya setu. The app uses wifi direct
 to detect suspects. Everyday health stats and daily quarantine is assisted using
 chat bot build with RASA Framework
- The app uses wifi direct services, BroadCast Manager, Firebase, Room-Database etc.

OPEN SOURCE

OPPIA ANDROID

@oppia-android

contributed during the time of gsoc selection.

RESPONSIBILITIES

- Head of Android Team during Intership.
- Organizer of inter IIIT sports fest TWARAN.
- Organizer of sports fest URJA.