

RAJAN KUMAR GUPTA

SOFTWARE ENGINEER ASPIRANT



Rajandon747@gmail.com







SUMMARY

Seeking growth opportunities for organizations, technical expertise lies in C++, C, Python, Java, and JavaScript. Demonstrating a strong sense of responsibility and a passion for quality service, the goal is to contribute to both organizational success and personal development.

TECHNICAL SKILLS

Programming languages: C++, C, Python, JavaScript, Dart, Kotlin

Web Development: HTML5, CSS, jQuery,

JSON, Angular, Bootstrap

Mobile App Development: Flutter,

Android Jetpack

Data Management: MySQL

CERTIFICATIONS

- Working with Data in Android | Coursera | Oct'23
- Advanced Programming in Kotlin | Coursera | Oct'23
- Create the User Interface in Android Studio | Coursera | Sep'23
- App Development for IOS & Android
 | Programming Pathshala | Jul'23
- Computer Organization and Design | Udemy | Feb'23
- Computer Networks | Udemy | Nov'22
- Database Management System | greatlearning | Oct'22

POWER SKILLS

- Friendly, Adaptable to work on any team
- Observant and hands on learner
- Inquisitively solves problems
- Understanding and caring to others Organized, accountable and decisive

EXTRA CURRICULAR ACTIVITIES

Participated in Hackathon

Training

Summer Training: Mernstack Development 06/2023-07/2023 In this summer training I learnt full-stack web application development using MERN stack. I also mastered JavaScript (front-end & back-end), MongoDB, building user interfaces using React and server-side logic using Node.js. I learnt to create dynamic web applications from scratch.

PROJECTS

Blood bank Android App

July'23

- Domain: Android Development | Programming Languages: Flutter and Dart
- Constructed a App for ease of availability of blood to users (request/donate).
 - Developed features like find donors, donate blood, messages, history, settings, login and signup.
 - Utilized Firebase to handle backend requests for application, and used dart to respond back.

Medic World - Pharmacy Management System

APR'23

- Domain: System application | Programming Languages: Java
 - Built a software application to manage medicines, orders and pharmacists
 - Used MySQL to manage the data of all transactions, keeping bill receipts/pdfs.
 - Explored Java Swing library and implemented user friendly UI.

Spotify Clone - frontend

Mar'23

- Domain: Web development | Languages: HTML, CSS
 - Built a Website that include landing, premium, support, download and signup pages.
 - Used CSS to make the webpages user friendly.
 - Explored more about CSS for dipper knowledge.

Portfolio Website -frontend using React

Mar'24

- Domain: Full Stack Web development | Language: React
 - Built a portfolio website where I have provided all the details about me.

EDUCATION

B.Tech. in Computer Science

Aug '21 - Present

Lovely Professional University | Phagwara, IN

CGPA 7.28

Higher Secondary

Jun '19 - Mar '20

Munshi Singh College | Motihari, Bihar,

Scored 77%