Rajiv Sharma

Full Stack Developer | Software Developer

sharma9769387961@gmail.com



Innovative student with a passion for Web development and coding. Skilled problem solver, adept at debugging and troubleshooting. **Seeking Job to kick-start career in Software Development** and contribute fresh ideas to innovative projects

EDUCATION

Ramninranjan Jhunjhunwala College Bachelor of Science (HONORS) - Computer Science Mumbai 2022 - present

SKILLS

- Language Java, C, Python, JavaScript, XML, SQL, C++
- Web Development Flask, Django, HTML, CSS
- Design Tools Figma, Canva
- Framework Android SDK, .Net, Tkinter, AWT, Swing, Numpy, Bootstrap, Tailwind
- Code Tools VSCode, Android Studio, IntelliJ IDEA, PyCharm, Visual Studio, XAMP, WAMP, NetBeans
- Database Firebase, Supabase, MySQL, SQLite, SQL Server
- Version Control Git & GitHub

PROJECTS

Nirogya

- Member of a team involved in the development of Nirogya, a pharmacy management system that has won several awards for the best startup idea.
- Currently working on enhancing the system s functionality, including the integration of various libraries for charts, QR code generation, and face recognition.
- Utilizing Firebase and Supabase for database management to ensure efficient data storage and retrieval.

Link - Nirogya

Note It

- "Note It" is an Android application designed for efficient data organization and storage directly on mobile devices.
- Utilizing SQL, the app enables users to create, manage, and store notes seamlessly on their smartphones.
 With "Note It," users can conveniently access and organize their important information, enhancing productivity and facilitating effective data management on-the-go

Link - App

Kuber: FinTech

• Led a team in a 24 hour hackathon to develop a group web project aimed at financial management. Utilized Firebase for authentication to ensure secure access to the finance managing system.

Link - Kuber

Calculator

- This Android calculator app, developed using Android Studio, implements Material Design principles for a sleek and intuitive user interface.
- The app integrates JavaScript evaluation using the **Mozilla Rhino library**, enabling it to execute mathematical expressions inputted by users.

Link - Calulator