

Rizwan N Sayyednavar

✉ mh.rizwan582@gmail.com ☎ +91 7338614460 📍 Dharwad, Karnataka, India 🌐 Rizwan.Sayyed

Profile

Software Developer with expertise in designing and implementing software applications. Experienced in creating innovative apps and web designs. Seeking to leverage technical skills and experience to contribute effectively to organizational goals.

Education

KLE Technological University, BE
CGPA | 8.97

2019
Hubli, Karnataka

Experience

Chromosis Technologies PVT LTD, Software Engineer

January 2023 - Current | **Hubli, India**

Tech Stack : Flutter, Laravel, PHP, SQL, Firebase, Plaid

- Built an app and developed a website for managing personal finances, integrating with Plaid for transaction extraction from credit cards and bank accounts.
- Developed a feature-rich app for QR sticker purchases and vehicle registration, including secure communication features via Firebase.
- Implemented VoIP calling functionality for an iOS application.
- Improved performance and efficiency by resolving bottleneck issues in existing projects.
- Managed projects independently, ensuring timely delivery and quality outcomes.
- Worked on a water quality testing app that uses Flutter localization to support multiple languages.

Quantum IT Innovation, Internship






October 2022 - Decemeber 2022 | **Noida, India**

- Worked as a Backend Developer on client projects utilizing the Laravel framework.
- Managed and optimized databases to support client needs.

Skills

Dart, Python, C++, PHP, OOPS, HTML, CSS, Javascript, JQuery, MySQL, Flutter, React JS, Laravel, State Management, REST APIs, Firebase, Git, Machine Learning

Certificates

Python (Basic)  – Hackerrank, **Problem Solving (Basic)**  – Hackerrank, **Python Data Structures**  – Coursera, **Unsupervised Machine Learning**  – Authorized by IBM skills, Coursera, **Convolutional Neural Netwroks**  – Authorized by Deep Learning AI, Coursera

Interests

Music genres, Books, Information Research

Languages

Hindi, English, Kannada