Vedang Sunil Joshi

♥ vedangj72 | 🖿 vedang joshi | ♦ PortFolio | ✓ Vedangjoshi772@gmail.com | 🖣 +91 8668604093

SUMMARY

Passionate Android Developer with experience in Kotlin, Java, and publishing apps on the Play Store. Skilled in backend development using Node.js, with exposure to Docker, GCP, and modern frontend tools like React.js and Next.js. Focused on building scalable, user-friendly solutions.

EDUCATION

Btech (2024) Government College of Engineering Amravati

CGPA: 8.4

Higher Education (2020)

BabaSaheb Utangle Jr College, Akola

Percentage: 78%

Primary Education (2018) Saraswati Vidya Mandir, Khamgaon

Percentage: 88%

Work Experience and Internships

Logituit - Position: Software Developer. As an Android Developer, I contributed to the development of mobile applications using Kotlin and Java. Responsibilities included designing and implementing features, optimizing app performance, and collaborating with cross-functional teams to deliver high-quality, user-friendly mobile solutions.

- **Hastute** Developed user interfaces using HTML, CSS, JavaScript, and Bootstrap, enhancing web application usability and design.
- Persistent Systems (Under Martian Program) Trained in Operating Systems, Data Structures, Computer Networks, and SQL.
- Layinfotech Worked on JavaScript for dynamic interfaces and responsive design across devices.

SKILLS

- Languages: C++, C, JavaScript, SQL, Kotlin, Go, Java
- Frameworks & Libraries: React.js, Node.js, Express.js
- Technologies & Tools: Android Studio, Visual Studio Code, Postman, GitHub, PyCharm, Docker, REST APIs, GCP

Projects

- <u>Job Ease</u>: Full-stack app for job seekers and employers, built with React and Firebase for job postings, applications, and real-time updates.
- <u>Tiffin Box</u>: A MERN stack app for managing mess systems, allowing owners to manage menus and pricing, while consumers can browse and order meals.
- Ecommerce Dashboard: React-based app for managing online store analytics, featuring sales tracking, inventory management, and interactive charts.
- My Player: Offline video player app built with Kotlin and ExoPlayer for seamless video playback, playlist management, and multi-format support.