KAMALRAJ M REVANKAR

Email: kamalrajrevankar@gmail.com | Phone: +91-9632156724 | LinkedIn: linkedin.com/in/kamalraj5103

PROFESSIONAL SUMMARY

Recent Computer Science graduate with hands-on experience in building web applications using Java, JavaScript, React.js, HTML/CSS. Strong foundation in Object-Oriented Programming and Relational Database Management Systems with strong analytic abilities, logical thinking and good communication skills. Seeking an entry-level role as a Software Developer and learn new technologies.

TECHNICAL SKILLS

Programming: Java, JavaScript

Web Technologies: HTML, CSS, React.js, SQL

Databases: MySQL

Tools: Git, GitHub, VS Code, Eclipse, Sublime Text

Concepts: Object Oriented Programming, Database Management System, Data Structures and Algorithms

PROJECTS

Myntra Clone | React.js, HTML, CSS

- Developed a fully responsive e-commerce UI inspired by Myntra.
- Implemented product listing, shopping cart functionality, and routing using React Router.
- Applied Flexbox and Grid for layout; enhanced reusability using React components.

Social Media UI | React.js, HTML, CSS

- Built a responsive front-end interface with features like post feed, like buttons, and navbar.
- Employed component-based architecture and conditional rendering for interactivity.
- Ensured mobile responsiveness and user-friendly layout design.

EDUCATION

- B.E. in Computer Science | BIET College, Davanagere, Karnataka CGPA: 7.25 (2020-2024)
- PUC | SPSM PU Science College, Davanagere, Karnataka 84.6% (2018–2020)
- SSLC | Lourdes Boys High School, Davanagere, Karnataka 85.92% (2018)

INTERNSHIPS & CERTIFICATIONS

- Web Dev Intern, SamMegh Tech(Bangalore) Built responsive pages using HTML, CSS, JavaScript(2023).
- Java Full Stack, Tap Academy (Bangalore) Trained in Java and SQL(2024).

ACHIEVEMENTS

- NCC Pre-RD Camp 2 attendee (2017).
- Solved 250+ Java problems on TAI platform.
- Captain, BIET Cricket Team (2024).