V NAVEEN

FULL STACK JAVA DEVELOPER



Bengaluru, Karnataka



naveenvenkat274@gmail.com



9916110531



naveen274

OBJECTIVE

To build career in a growing organization, where I can get the opportunities to prove my abilities by accepting challenges, fulfilling the organization goal and climb the career ladder through continuous learning and commitment.

EDUCATION

Jain University | MCA(PG) | CGPA- 8.5 | 2025. **SET Degree college** | **BCA (UG)** | 85% | 2023. Seshadripuram Ind PU College | PUC | 66% | 2020. St Thomas convent school | SSLC | 85% | 2018.

SKILLS

Frontend: HTML5, CSS, JavaScript, React.

Backend: C, C++, java, Spring, Spring Boot, Hibernate,

Spring data jpa.

Database: MvSOL.

API's: REST. Cloud: AWS.

Familiar tools: Git, Postman, Docker.

EXPERIENCE

Worked as a **sales executive** at **Vindhya** E-Info media Pvt Ltd for 6-months.

LANGUAGES KNOWN

Kannada, English, Hindi, Tamil, Telugu

PROJECTS

1. Weather Forecasting Web Application. Link

Developed using React.js, OpenWeatherMap API, Geolocation API and modern frontend technologies.

- Built a responsive web application to display real-time weather data for global locations.
- Integrated **OpenWeatherMap API** and **Geolocation API** to fetch current weather conditions, temperature, humidity.
- Utilized **React Hooks** for efficient state and lifecycle management, and **Axios** for handling API requests.
- Implemented user-friendly features such as search functionality, dynamic weather icons, and unit conversions (°C/°F).
- Applied **CSS Flexbox/Grid** for responsive design and ensured mobile compatibility.

2. Full-Stack E-commerce Website. Link1 Link2

React | Spring Boot | Spring Data JPA | MySQL | Docker

- Developed a full-stack e-commerce platform with features like user authentication, product catalogue, cart, order management, and an admin dashboard.
- Integrated **Razor pay** (or your payment gateway) for secure online payments.
- Built REST APIs using Spring Boot and Spring Data JPA and Spring security for security and connected to a MySQL database.
- Created a responsive UI with **React.js**, Axios, and React Router.
- Containerized the application pushed the docker image to docker hub.

