

# EDWIN VS

## Full Stack Developer | Web Applications

@ edwinsojan02@gmail.com

🔗 linkedin.com/in/edwinvs

📍 Bengaluru, Karnataka, India

☆ +91 8138996405, +971 0522864045

## OBJECTIVE

A Full Stack Developer with a proven track record in designing, developing, and maintaining robust web applications. Proficient in both frontend and backend technologies. Passionate about delivering high-quality, scalable solutions that enhance user experiences and drive business growth. I thrive in fast-paced environments, continuously learning and applying the latest trends and technologies to create innovative products. Committed to writing clean, maintainable code and following best practices in software development.

## PROFESSIONAL EXPERIENCE

04/2024 - 08/2024

Kochi, Kerala, India

● Jr. Full Stack Developer Intern

**Inmakes Infotech Pvt. Ltd**

- Implemented and optimised full stack web applications using React and Node.js, reducing application load time by 30 percent.
- Enhanced user engagement by 20 percent by partnering with UX/UI designers for responsive interfaces.
- Boosted application functionality by 30 percent by creating RESTful APIs and integrating third-party services.
- Conducted unit testing and performed code reviews, leading in 25 percent reduction in bugs and faster delivery timelines.
- Decreased bug occurrences by 25 percent through the introduction of automated testing, leading to a 20 percent.

05/2024 - 06/2024

Remote

● Frontend Developer Intern

**Bharat Intern**

- Built and maintained responsive websites using HTML5, CSS3, and JavaScript, improving site performance and user experience.
- Applied SEO best practices to enhance search engine visibility, resulting in a 20 percent increase in organic traffic.
- Integrated third-party APIs and services to extend website functionality and enhance user engagement.

## SKILLS

HTML5	CSS	Tailwind CSS	JavaScript	Node JS	JQuery	Django	React JS	Python	Java	
REST APIs	JSON	Bootstrap	Figma	Next JS	Vue JS	Express JS	MongoDB	Git	GitHub	MySQL
PostgreSQL	Django Rest Framework		Frontend Development		Backend Development					

## PROJECTS

### Movie Sharing and Recommendation Platform

🔗 [github.com/edwiix/MovieSharingPlatform](https://github.com/edwiix/MovieSharingPlatform)

Developed a comprehensive web-based platform for sharing, discovering, and discussing the latest movies in a world filled with endless choices. This platform enables users to actively contribute by adding new movies, sharing their thoughts through comments, and building personalised lists of their favourite films. The project involved full-stack development using HTML5, CSS, SASS, and Bootstrap for the front-end, along with Python and Django for the back-end. PostgreSQL was used for database management. The platform's design is responsive, ensuring a seamless experience across different devices, and it integrates both front-end and back-end functionalities effectively.

### Restaurant Order and Reservation Management System

🔗 [github.com/edwiix/RestaurantApp](https://github.com/edwiix/RestaurantApp)

Developed a robust application that enables restaurant employees to efficiently manage customer orders, including adding, updating, and deleting recipes from the menu list. This system is designed to replace traditional paper-based processes, streamlining both order and reservation management. The application was built using a combination of front-end and back-end technologies, including HTML5, CSS, React.js, and Bootstrap for the user interface, with Django REST Framework and Python handling the back-end logic. Node.js and JavaScript were utilised for additional functionality, and MySQL was employed for database management, ensuring reliable and scalable data handling.

## EDUCATION

10/2020 - 08/2023

● Bachelors of Computer Application, Bangalore University (2020-2023)

**Bangalore University**

Present

● Masters of Computer Application

**SRM University**

## CERTIFICATION

**Certified Ethical Hacker (CEH v12)**

EC – Council

**Certified Penetration Tester**

RedTeam Hacker Academy, Dubai