# Syed Wajid Pasha

Porfolio | LinkedIn | GitHub Email: svedwajid002@gmail.com | Mobile:7330786910



## PROFESSIONAL SUMMARY

Proficient in **Java** and the **MERN** stack (MongoDB, Express, React, Node.js), with a strong foundation in problem-solving and a keen ability to learn new technologies quickly. Experienced in working both independently and in team settings, eager to leverage technical skills to contribute effectively to projects and achieve goals.

## **SKILLS**

Languages : Java, JavaScript, TypeScript, HTML

Frameworks : React Native, Node.js

Libraries : React.js, Express.js, Material UI, Tailwind CSS

**Databases** : MongoDB, Sql, Firebase

Dev Tools : AWS (EC2, S3), Git, Firebase(Storage, Authentication, Firestore)

Soft Skills : Communication, Teamwork, Attention to Detail, Problem-Solving

## **EXPERIENCE**

#### Web Developer at High Value Recruitment agency

Jan 2025 - Present

- Designed and developed a responsive and modern website using **React**, **TypeScript**, **Tailwind CSS** and **Framer Motion** to showcase recruitment services.
- Integrated Google Forms for lead generation, job applications, and contact submissions.
- Ensured cross-platform compatibility, optimized SEO performance, and implemented smooth animations for better user engagement.
- Collaborated closely with the agency's leadership team to understand branding, content requirements, and target user needs.
- Live site: https://hvrasolutions.com/

## **EDUCATION**

## Kakatiya Institute Of Technology and Science

Bachelor's in Information Technology

CGPA: 7.67 (till 7th semester)

Warangal, India 2022 – 2025

#### **PROJECTS**

## MJP College Website (Freelance)

Website Url

- Built and deployed the official website for MJP Women's College, showcasing academic programs, events, faculty, and contact details.
- · Used React for the frontend, Firebase for backend services, and Tailwind CSS for styling.
- · Created a user-friendly platform for students, faculty, and alumni to access college information and engage with the community.

#### IT Professional Portfolio Websites

Website Url

- Designed and developed responsive, modern portfolio websites for IT professionals based in the USA using React.js and Tailwind CSS.
- Showcases professional skills, certifications, project experience, and career objectives in a clean and engaging format
- Integrated dynamic KPI dashboards with charts and creative budget presentation to highlight performance and planning
- · Ensured smooth navigation, fast load times, and full mobile responsiveness
- Deployed on Vercel with scalability and SEO best practices in mind

<u>E-commerce Website</u> <u>Website Url</u>

 Developed a comprehensive e-commerce web application using the MERN stack (MongoDB, Express, React, Node.js). and libraries like React Router, axios, Material UI

- The platform allows users to browse products, add items to the cart, Create users and JWT authentication and billing.
- Integrated **RESTful APIs** for product and user data, and hosted the backend on **Render** and the frontend on **Vercel**.

## **Certifications**

- Udemy SQL
- Udemy HTML,CSS & JS
- IBM Node JS & Express Js
- Great Learning React Js
- Wipro Talent Next Program

<u>E-commerce Website</u> <u>Website Url</u>

 Developed a comprehensive e-commerce web application using the MERN stack (MongoDB, Express, React, Node.js). and libraries like React Router, axios, Material UI

- The platform allows users to browse products, add items to the cart, Create users and JWT authentication and billing.
- Integrated **RESTful APIs** for product and user data, and hosted the backend on **Render** and the frontend on **Vercel**.

<u>E-commerce Website</u> <u>Website Url</u>

 Developed a comprehensive e-commerce web application using the MERN stack (MongoDB, Express, React, Node.js). and libraries like React Router, axios, Material UI

- The platform allows users to browse products, add items to the cart, Create users and JWT authentication and billing.
- Integrated **RESTful APIs** for product and user data, and hosted the backend on **Render** and the frontend on **Vercel**.

