

Saud Zubedi

Phone: +91-770-273-5203

Email: Saaud266@gmail.com

Personal Site: SaudZubedi.com

Full Stack MERN Developer

Summary

Full Stack Developer with over three years of experience in the MERN stack, skilled at delivering robust, scalable web applications and optimizing operations. Known for integrating compliant e-invoicing systems, reducing cloud deployment costs, and streamlining workflows with innovative, no-code solutions. A proven leader and mentor who drives team efficiency and project success.

Professional Technical Summary

- Over three years specializing in the **MERN** stack (MongoDB, Express, React, Node) and many more tools.
- Proficient with Tailwind CSS, Material UI, ReCharts, and Redux for dynamic, responsive front-end development.
- Developed a SaaS product integrated with Zatca (Saudi E-Invoicing system), significantly reducing rejections with an in-system validation page.
- Optimized AWS deployments by consolidating client instances, cutting monthly costs from ~₹30,000 to under ₹3,000.
- Implemented a no-code dynamic forms solution, reducing form creation time from several days to under one hour, saving developer time and client costs.
- Created a comprehensive HCM module for managing employee records, leave, payroll, and loans.
- Proven ability to lead teams and mentor junior developers while ensuring balanced workloads and project efficiency.

Skills

Frontend:

- **JavaScript** (ES6+)
- **React.js & Redux** (Building dynamic and scalable user interfaces)
- **CSS Frameworks** (Tailwind CSS, ShadCN) (Rapidly creating beautiful, responsive designs)
- **Data Visualization** (ReCharts) (Effectively communicating data insights)
- **No-Code Dynamic Forms** (Streamlining UI development and reducing form creation time)

Backend:

- **Node.js & Express** (Building robust and scalable web applications & APIs)
- **Databases** (MongoDB)

Security & Communication:

- **JWT Authentication** (Implementing secure user authentication)
- **RESTful APIs** (Designing well-structured and consumable APIs)

- **Video Calling Integration** (Twilio) (Adding real-time video communication features)
- **SMS Integration** (Twilio) (Sending SMS notifications)
- **Zatca Integration** (KSA Gov Service) (Ensuring compliance with Saudi e-invoicing regulations)
- **Azure AI** (Speech Recognition/Text-to-Speech) (Leveraging AI functionalities)

Additional Skills:

- **Version Control** (Git) (Managing code efficiently and collaboratively)
- **Soft Skills** (Communication, Problem-Solving) (Effectively collaborating and delivering solution)

Professional Experience

Arcgen Technologies
Hyderabad, India

Software Developer | 3 Years (2022 - now)

Projects:

Emvive (Fintech)

- Developed a SaaS product using the **MERN stack** and integrated it with Zatca (Saudi E-Invoicing system), significantly reducing rejections via an in-system validation page.
- Optimized AWS deployments by consolidating client instances, **cutting monthly costs from ~₹30,000 to under ₹3,000** and eliminating the need for an external deployment specialist.
- Introduced a no-code dynamic forms solution that slashed form creation time from several days to under one hour, saving both developer time and client costs.
- **Led a team of six**, ensuring an even distribution of tasks so no individual was burdened with the workload of multiple people.

Emvive - HCM Module

- Created a comprehensive HCM module for tracking employee records, managing leaves, processing payroll, and administering loans, streamlining HR operations.
- Implemented intuitive dashboards and automated workflows that reduced administrative overhead and enhanced operational efficiency.

Vizzhy (Healthcare)

- Developed a healthcare web app using React.js, Redux, React Router, and Azure AI.
- **Integrated automated speech recognition**, enabling patients to interact with the app via voice commands.
- **Built a real-time chat system using Firebase** for seamless communication between doctors and patients.
- Transformed designs into responsive web pages and ensured quality maintenance.

Wellyfe (Healthcare)

- Created a patient-doctor portal using React.js, Redux, React Router, Twilio, and React Charts.
- **Implemented real-time video conferencing with Twilio** for online consultations.
- Integrated **Twilio SMS to send automated reminders** and important notifications to patients.
- Ensured continuous improvement and maintenance of the web interface.

Education

Bachelor of Computer Applications | *Osmania University - 2025*