# Saud Zubedi

saaud266@gmail.com | +91-770-273-5203 saudzubedi.com | linkedin.com/in/saudzubedi

#### Skills

Languages: JavaScript (ES6+), TypeScript

**Tools & Technologies:** ReactJS, Responsive Design, TailwindCSS, ShadCN, Data Visualization (ReCharts), Twilio (VIdeo calling, SMS Integration), ZATCA Integration

# **Work Experience**

## Arcgen Technologies, Hyderabad, India

Frontend Developer - 2 Years

- Developed *Vizzhy*, a healthcare web application using React.js, Redux, and Azure AI, integrating automated speech recognition and Firebase-based real-time chat to enhance doctor-patient communication.
- Built Wellyfe, a patient-doctor portal with real-time video conferencing via Twilio and data visualization using ReCharts, including automated SMS reminders for patient follow-ups.
- Translated high-fidelity UI/UX designs into responsive, cross-browser-compatible web interfaces using React and TailwindCSS.
- Collaborated closely with backend teams and QA to maintain consistent UI standards across multiple healthcare applications.

#### Emvive, Hyderabad, India

Frontend Developer - 10 months

- Delivered a ZATCA-compliant e-invoicing SaaS platform using ZATCA SDK, significantly reducing invoice rejections and streamlining tax approval workflows.
- Consolidated multiple AWS client instances into a single auto-scaling infrastructure, reducing hosting costs from ₹30,000 to ₹3,000 per month (90% cost savings).
- Engineered a no-code, drag-and-drop form builder using React and DnD-Kit, cutting form development time from several days to under 30 minutes.

• Led a six-person frontend team to deliver features on schedule with 0% production downtime, coordinating sprint planning, code reviews, and deployments.

## **Education**

Bachelor of Computer Applications (BCA) Osmania University, Hyderabad May 2025

# **Projects**

## **Dynamic Form Builder**

Developed a comprehensive drag-and-drop form builder using React, dnd-kit, and Context API, featuring 15+ reusable block components (text fields, dropdowns, tabs, validation logic) that eliminates manual form coding and reduces development time by 80%. Built reusable droppable area components with custom logic to handle complex drag-and-drop state management and block rearrangement. Successfully created complex forms including invoicing systems, demonstrating the platform's versatility from simple contact forms to enterprise-level applications.

[Live Demo: http://143.110.243.208:9002/build-a-form]