Deepak J

+91 89034 39583 | dhanadeepu77@gmail.com | India | $\underline{www.linkedin.com/in/deepak-j-3626a8194}$

PROFESSIONAL SUMMARY

Front-End Developer with 2.5+ years of experience building user-centric, scalable web applications using React.js, JavaScript (ES6+), Redux, and SQL. Proven track record of optimizing UI/UX and API interactions, leading to measurable reductions in bugs and performance enhancements. Thrives in Agile environments and collaborates effectively with product and engineering teams to deliver high-impact solutions.

TECHNICAL SKILLS

- Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Redux, Bootstrap 5, Jest, Tailwind CSS
- Backend/Database: SQL, Stored Procedures, Views, Triggers, Data Aggregation
- Tools & Practices: Git, Postman, REST APIs, Agile/Scrum
- Testing: Unit & Integration Testing (Jest)

PROFESSIONAL EXPERIENCE

BridgeLabz Solutions Pvt Ltd – Software Developer

Chennai, Feb 2025 – July 2025

- Developed the Admin Lab Portal using React.js, enabling real-time coder assignments and analytics dashboards.
- Designed dynamic, filterable UI components with React Hooks, delivering downloadable reports and advanced controls.
- Optimized backend by integrating SQL stored procedures, improving data retrieval speeds by 25%.
- Collaborated with PMs and UX designers to iterate features, reducing user-reported issues by 20%.

Pro-Active Solutech Pvt Ltd – Software Developer

Chennai, Mar 2023 - Feb 2025

- Engineered UI for ABIS and PMS platforms using React.js, HTML/CSS, and JavaScript.
- Built custom dashboards and integrated RESTful APIs to enhance system monitoring.
- Designed and implemented SQL procedures, triggers, and views to support complex business logic.
- Supported production deployments and triaged critical bugs, increasing SQL response efficiency and user engagement by 30%.

KEY ACHIEVEMENTS

- +25% platform performance: Streamlined SQL procedures and API handling to significantly cut data latency.
- –20% user issues: Implemented proactive UI/UX fixes and error handling to boost app reliability.
- +30% user engagement: Created intuitive dashboards and workflows to improve user interaction.
- +30% SQL efficiency: Refined database logic, enabling faster reporting and smoother operations.
- Delivered robust admin controls and native report exports, enhancing client satisfaction and operational transparency.

EDUCATION

B.Tech in Information Technology

B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai — May 2021

PORTFOLIO

