

Bhanu Shreya Rajanala

[✉ shreyarajanala7123@gmail.com](mailto:shreyarajanala7123@gmail.com)

[LinkedIn Profile](#)

[Github Profile](#)

[Portfolio Link](#)

PROFILE SUMMARY

Frontend Developer with 1.5+ years of professional experience across startup and MNC environments, specializing in React.js, TypeScript, JavaScript, and Tailwind CSS. Experienced in building responsive, high-performance UI components and integrating REST APIs using FastAPI and MySQL. Strong SQL background from banking-domain production systems, enabling efficient data handling and issue resolution.

SKILLS

- **Languages:** JavaScript, TypeScript, CSS3, HTML, Python, SQL
- **Frameworks:** React.js, Redux, Node.js, Express.js, Tailwind CSS, Recharts, Oracle Forms
- **Deployment Tools:** Vercel, Heroku, Netlify
- **Developer Tools:** VS Code, Git, GitHub, Vite, NPM, Oracle FLEXCUBE
- **Other Skills:** Agile/Scrum, Debugging

PROJECTS

• MediTracker - Smart Healthcare Management Made Simple ([Link to Demo](#)):

- **Tech & Skills:** Built a modern frontend using React (Vite), TypeScript, React Router, CSS, leveraging scalable UI architecture, client-side routing, conditional rendering, and browser storage (LocalStorage) across 15+ reusable components with responsive layouts.
- **Features:** Implemented role-based authentication (Doctor/Patient), appointment scheduling & status workflows, form validation, and real-time UI updates across 8+ interactive screens.
- **Future Scope:** Planned backend integration using Express.js REST APIs, JWT-based authentication, and database persistence to improve scalability, security, and multi-user support.

• Netflix Clone ([Link to Demo](#)):

- Developed a Netflix-inspired streaming UI using React.js, with content rendering, API-driven views, and adaptive layouts, to closely replicate real-world user experience.
- Integrated external movie APIs to fetch and display trending content, enforced category-based browsing, and performance-optimized rendering.

• Todo App ([Link to Demo](#)):

- Built a fully responsive Todo application using HTML, CSS, and JavaScript with features like task CRUD operations, filters, due dates, and dark mode.
- The app uses LocalStorage for data persistence and is deployed on Netlify with automatic redeploys via GitHub integration.

EXPERIENCE

- | | |
|--|----------------------------|
| Accenture | Bangalore |
| • <i>Frontend / Application Support Engineer</i> | <i>Jun 2024 - Present</i> |
| ◦ Analyzed UI-impacting production issues using SQL and PL/SQL, identifying data inconsistencies and workflow failures affecting web application workflows and UI behavior, reducing recurring issues by 20–25%. | |
| ◦ Supported and validated fixes for user-facing web applications, resolving 10+ production incidents per month and improving application stability, responsiveness, and end-user experience. | |
| ◦ Participated in bug triage, root cause analysis, and UAT validation, ensuring frontend changes met functional and performance requirements before release. | |
| Quantum AI Global | Remote |
| • <i>Frontend Developer (Intern)</i> | <i>Aug 2023 - Mar 2024</i> |
| ◦ Built scalable, production-ready frontend interfaces using React.js, Tailwind CSS, and Bootstrap, developing 15+ reusable UI components that reduced new feature development time by 30%. | |
| ◦ Integrated frontend modules with FastAPI REST APIs and MySQL, enabling end-to-end data-driven workflows across multiple healthcare application features. | |
| ◦ Contributed to AI/ML-assisted healthcare compliance features, implementing AI-driven UI enhancements that improved operational efficiency and user experience, reducing manual effort by 25%. | |

EDUCATION

- | | |
|---|----------------------|
| Gayatri Vidya Parishad College of Engineering | Visakhapatnam, India |
| • <i>Bachelor of Technology - Computer Science; GPA: 8.91</i> | <i>2020 - 2024</i> |