Pratik Gawari

ReactJS Developer | M. Tech from Indian Institute Of Technology Madras (IITM) | (2018-2023)

Email: pratikgawari0000@gmail.com

Phone: +91-9370071950

Linkedin: https://www.linkedin.com/in/pratikg22/

Github: https://github.com/mihawke **Portfolio:** https://portfolio-pg22.vercel.app/

Technical Skills

Programming: ReactJS, React Native, Javascript, Typescript, HTML, EJS, CSS, Tailwind CSS, MongoDB, SQL, PostgreSQL, Python, Jest, Redux, Express.js, Node.js.

Software: Visual Studio Code, Figma, Postman.

Experience

InuAid - Technical Analyst (DEC 2021 - MAY 2022)

- Developed a standardized React Native component library, improving development efficiency by 25% and reducing inconsistencies across 30+ components. Utilized Storybook for streamlined testing, enhancing component quality.
- Implemented middleware for AWS DynamoDB, boosting data management efficiency by 40% and reducing data retrieval time by 30%. This solution significantly improved overall application performance.
- Created a Timesheet Application with TypeScript and React, increasing project time-tracking accuracy by 35%. Enabled users to manage up to 50 entries daily, enhancing workflow flexibility and productivity.
- Deployed a JWT-based authentication system, reducing server load by 20% and improving sign-in times by 50%, contributing to a better user experience and operational efficiency.

Projects

Personal Portfolio (link)

- Developed a personal portfolio to showcase projects, skills, and professional growth.
- Integrated responsive design for seamless viewing across devices.
- Added interactive components to enhance user experience.
- Optimized performance for faster load times and smooth operation.

Component Library (<u>link</u>)

- Designed and developed a reusable React component library, enhancing development efficiency and consistency across projects.
- Integrated state management and customizable theming into components, enabling flexibility for diverse project requirements.
- Used typescript for Enhanced code quality and maintainability.
- Translated pixel-perfect Figma designs into responsive and dynamic React.js landing pages