Gaurav Anand

Sr. Application Development Analyst



- immonu16@gmail.com
- 7978157686
- Whitefield, Bangalore
- nttps://github.com/immonu16

SKILLS

ReactJs, React Hooks, Redux: 6.6 yrs Experience

HTML5, SASS, Json, Fed Developement: 6.6 yr of Experience

Javascript, TypeScript, ES6: 5 yrs of Experience

Testing tools -Jest,Enzyme,Mocha,Chai: 5 yr of Experience

3rd party libraries - MaterialUI, Antd, D3, Bootstrap: 5 yr of Experience

Teamwork skills, Communication skills, good vocabulary, good internet searching skills: 6.6 yr of Experience

LANGUAGES

English, Hindi



EDUCATION

Chinmaya Vidyalaya

Bokaro Steel City, India 10th - 85.5%

12th - 84% + CS Stream

B.Tech, SOA University 04/2014 - 04/2018 | Bhubaneshwar, India 9.4 GPA + CS Stream

PROFESSION SUMMARY

With over 6 years of experience in the IT industry, I am a passionate Senior Front-End Developer specializing in designing and developing dynamic, usercentric web applications with ReactJS. I have successfully contributed to high-profile projects, such as Apple and Microsoft, focusing on migration, UI component creation, and responsive web design to ensure seamless user experiences across multiple platforms.

Throughout my career, I've demonstrated a strong commitment to delivering innovative solutions that meet user needs while driving operational efficiency. From building custom React components to implementing state management with Redux, my expertise spans across front-end development technologies, including HTML, CSS, JavaScript, and integrating complex API systems. I have also prioritized accessibility to ensure that my applications cater to a diverse range of users.

In addition to my technical skills, I'm known for my **problem-solving ability**, consistently resolving user issues to increase satisfaction and enhance company reputation. I'm adept at **leading teams**, mentoring junior developers, and fostering a collaborative work environment. I pride myself on my **analytical**, **organizational**, and **interpersonal skills**, all of which have contributed to the success of my projects.

Driven by a desire for continuous improvement, I aim to build intuitive, high-performance applications that deliver tangible value and support organizational goals.

ORGANISATIONS

Accenture, Sr. Application Development Analyst

05/2022 - 02/2025 | Kolkata, India

- 1> Employee Connect Portal (Jul 2021 Nov 2021)
- Developed responsive, data-driven single-page components using ReactJS, HTML, CSS, and JavaScript.
- Collaborated with the SharePoint team for integration, delivering modular UI components handling large datasets.
- Utilized Material UI to build custom tables, accordions, and typography elements with React Hooks.

2>SkillNavigator - (Nov 2021 - Apr 2022)

- Built a web tool for managing and tracking user skillset trainings, with complex components for certification scheduling and validation.
- Implemented date/time slot logic for multiple users; developed custom Material UI forms using TypeScript, JavaScript, and HTML5.
- Collaborated with the design team on UI/UX planning and mentored junior developers for guidance and support.

B2B Activity Dashboard - (May 2022 - Nov 2022)

- Developed a custom B2B dashboard application from scratch using React, React Hooks, and Redux for state management, ensuring seamless data flow and interaction.
- Implemented Redux store manipulation and API call management to efficiently handle large-scale data and real-time updates.
- Conducted thorough testing with Enzyme and ensured code quality with Jest for full test coverage, maintaining high standards of reliability and performance.

4>ToolTip - (Feb 2023 - Aug 2023)

- Collaborated with the SharePoint team as a Front-End Developer on a large-scale migration project, upgrading legacy systems to modern platforms.
- Built fully custom, reusable UI components and a responsive navigation bar from scratch using vanilla JavaScript, HTML, and CSS, adhering to UX team specifications and matching the site's design system.
- Implemented full accessibility support across the application to ensure usability for all users, including those with physical impairments.

SharePoint Front-End Developer - Avanade (March 2024 - Present)

- Lead the development of React-based components and HTML replicas of preexisting websites, enhancing functionality and user experience for Microsoft projects focused on migration and updates.
- Implemented new features and styling to meet user requirements, ensuring seamless and intuitive interactions across platforms.

• Mentored new team members, providing guidance on workflows and best practices for efficient project execution.

Infosys, Software Engg.

04/2018 - 03/2022 | Bhubaneshwar, India

1>Runner Redesign - Infosys (Apple Internal Project) Feb 2020 - Aug 2020

- Built dynamic user module with config-driven forms, real-time timezone updates, and interactive calendar tied to country-specific Apple store data.
- Developed frontend with HTML/CSS, UX enhancements (e.g. running bar chart), integrated API/GSF service calls, and handled production issues.
- Contributed to unit testing (Jest, Enzyme), documentation, and overall code quality improvements.

2>CRM Activity Dashboard - Infosys (Apple Internal Project) Jul 2020 - Sep 2020

- Developed key dashboard modules with timezone-based dropdown filters and D3.js interactive bar graphs for product sales tracking.
- Implemented features like bookmarks, download/upload (drag & drop), and integrated APIs using Talend; tested with Jest & Enzyme.
- Managed production deployment, bug fixes, documentation, and handled frontend with HTML/CSS.

3>ForteKnox - Infosys (Apple Internal Project) Sep 2020 - Feb 2021

- Developed internal support request tabs within the CST portal for Apple employees, automating task-specific workflows.
- Integrated Context API for state management and handled logic across modules.
- Implemented animated UI components using CSS for enhanced user experience.

INTERESTS

Exploring and Inspecting Complex Webpages

Staying in shape and looking after health. Playing outdoor Sports and Bike Riding