Aditi Saxena

<u>LinkedIn | Github</u>

Mobile: +91-8630381537

Location: Gurugram, India

TECHNICAL SKILLS

Frontend: Proficient in React.js, Redux, HTML5, CSS3, JavaScript (ES6+), TypeScript, React Native

Frameworks and Libraries: Bootstrap, Tailwind CSS, React JSS

Tools and Version Control: Git, NPM, VS Code, Postman, GitHub, JIRA

Testing and Deployment: Jest, React Testing Library, Netlify

EXPERIENCE

Senior Software Engineer

Dec 2023 – Current

Yabx

Gurugram, Haryana

Email: adirak2708@gmail.com

- Led UI development of the Collection Portal, delivering 2 weeks early; boosted client satisfaction by 25%.
- Awarded "Outstanding Developer" and "Achievement Award" for impact and speed.
- Maintained detailed software records, improving traceability by 24% and reducing issue resolution time by 20%.
- Partnered with teams to modernize legacy frontend architecture, enhancing component structure and backend integration for a more scalable and responsive UI.
- Led the migration of class components to functional components with hooks, reducing code complexity and improving readability.
- Conducted peer code reviews and mentored junior developers, fostering a culture of quality and continuous learning.
- Translated Figma designs into pixel-perfect UIs with responsiveness and cross-browser compatibility.
- Improved user engagement by refining UI/UX based on user feedback and analytics insights.
- Integrated unit and component testing with Jest and React Testing Library, increasing frontend code coverage by 50%.

Software Engineer

Aug 2022 – Dec 2023

Yabx

Gurugram, Haryana

- Developed front-end components with **HTML**, **CSS**, and **React**, achieving **100%** alignment with design specifications.
- Partnered with backend developers and product managers to align designs with business goals, enhancing project efficiency by **20%**
- Joined forces with designers and engineers to create user-focused interfaces, boosting user satisfaction by 25%.
- Collaborated closely with backend engineers, product managers, and QA teams to ensure smooth feature delivery, reducing bug rates by 15%.
- Wrote unit and integration tests using Jest and React Testing Library, ensuring robust and reliable frontend functionality.

Software Engineering Intern

Jan 2022-Aug 2022

Gurugram, Haryana

Graduated: May 2022

- Teamed up with the design team to create user-friendly interfaces, enhancing project efficiency by 20%
- Mastered responsive layouts, boosting cross-device performance consistency by 25%
- Compiled design workflows in Confluence, enhancing team efficiency by 20%

EDUCATION

Comviva

Mody University of Science and Technology

B. TECH IN COMPUTER SCIENCE

ACHIEVEMENTS

- Received formal recognition **for outstanding front-end leadership** in the Collection Portal project, successfully delivering the solution ahead of deadline, and exceeding client expectations.
- Outstanding Development Recognition The manager and the team recognized me for my exceptional development skills, successfully leading the development of the Orange Portal while supporting production projects.
- Awarded the ACE Card by team lead for consistently completing tasks on time with accountability and ownership, showcasing
 reliability and dedication to project goal.