Abhishek Panwar

+91 9991237576 | abhishekpanwar1718@gmail.com | https://www.linkedin.com/in/abhishekpanwarrr

TECH STACK

Typescript, React js, Javascript, Jest, Cypress, Styled Components, SCSS, Redux Toolkit, Express Js, Mongodb, HTML, CSS

TOOLS

Github, Firebase

EXPERIENCE

Leadzen ai (Software Development Engineer - 1) July 2022 - Dec 2023

- Spearheaded the migration of a Chrome extension from vanilla JavaScript to React, optimizing code structure and enhancing maintainability
- Identified and resolved complex bugs in React applications.
- Demonstrated proficiency in developing and maintaining Logout Options Page, a high-traffic webview with over 1.1M monthly users, driving user engagement and satisfaction
- I authored comprehensive end-to-end test cases utilizing Cypress, as well as unit test cases leading to a
 substantial boost in code coverage from 65% to over 85%. This quality assurance initiative ensured more
 robust and reliable software, enhancing overall product stability
- Developed test suites for Chrome extension and site using Cypress, ensuring the extension and website functionality and reliability.
- Guided and trained a new tester in setting up Cypress test automation within the company's project
 environment, including configuring the testing framework, writing comprehensive test cases, and best
 practices for effective test management and execution.
- **Improved application performance** by identifying and optimizing bottlenecks, such as reducing bundle sizes, implementing lazy loading, and leveraging code-splitting techniques
- Developed and implemented "Buy Plans" functionality on the frontend using Stripe API, enabling secure
 and seamless payment processing and subscription management, enhancing the monetization capabilities
 of the application

Hexus (open source contribution) Nov 2023 - Jan 2024

Spearheaded the development of the front-end for the website, leveraging TypeScript and ReactJS. As an
open source contributor as a solo developer, I seamlessly integrated multiple APIs for create, read, update,
and delete operations while implementing a secure and dynamic user experience.

EDUCATION

BTech Computer Science Engineering2018 - 2022Kalinga University(Raipur)CGPA: 8.2 / 1012th, Suraj School School201310th, B.S.N. Sr Sec School2011