

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 Engineering

2018 - 2022

Kalinga University(Raipur)

CGPA: 8.2 / 10

12th, Suraj School School

2013

10th, B.S.N. Sr Sec School

2011