Anchal Tyagi

Noida, Uttar Pradesh, India
□ +919971405839 | ■ anchaltyagi3100@gmail.com | • anchaltyagii | • anchaltyagi

Experience_

Skillmine Technology

SOFTWARE DEVELOPER Aug 2021 - Present (1.5y+)

Sterling Accuris Diagnostics

SOFTWARE DEVELOPER Dec 2022 - Present

- Developed the UI of the patient portal and integrated APIs using NextJS.
- Created the homepage UI and pathology test details page UI of mobile app using Crafter CMS.
- Refactored the codebase for the web & mobile UI improving performance and maintainability.

American Express

SOFTWARE DEVELOPER

June 2022 - Dec 2022

- Modernized the UI using ReactJS, resulting in improved loading speed and better UX.
- Implemented and secured the enrolment validation process of the highly sensitive customer information application, handling state-management using Redux.
- Wrote unit-test cases for React componenets using React Testing Library.

Zestmoney

SOFTWARE DEVELOPER Aug 2021 - June 2022

- Developed the UI of Widget of **Zestmoney, used by 500+ merchants and visited by millions of users** on e-commerce sites (like boAt and Pepe Jeans) to avail their EMI.
- Re-architectured the project for better code-base and also optimizing the load time for websites.
- Developed the UI of home screen app and FAQs application using ReactJS, used by various partners like PayTM and Flipkart.

IT Bodhi

SOFTWARE ENGINEER INTERN

Jan 2021 - May 2021

- Developed the admin console to maintain student information for managed online courses.
- Created and integrated the MySQL database with the website using PHP as the backend.
- Tech Stack Used: JavaScript, React JS, HTML5, CSS, and SASS.

Skills_

JavaScript, ReactJS, Redux, TypeScript, NextJS, HTML5, CSS, SASS, NodeJS,

Languages & Frameworks React Testing Library, Crafter CMS, Bootstrap, Ant Design, Java,

Data Structures and Algorithms

Databases & Technologies SQL (MySQL), NoSQL (MongoDB), Git, Bitbucket

Education

Banasthali University

Jaipur

B.Tech. IN Information Technology

July 2017 - June 2021

GPA: 8.07/10

Projects.

TakeMeTo | HackJaipur

HTML, CSS, JavaScript

- A blockchain based alternative to StumbleUpon to take users to random websites, allows staking to combat spam.
- Created a Google Chrome extension to allow users to submit websites to the service and stake their tokens.

ToDo List | Chrome Extension

HTML, CSS, JavaScript

- Created a highly functional Google Chrome Extension for task management.
- Implemented a range of features to the extension including the ability to add, edit and remove task items.