Abhishek Sawant

FRONTEND DEVELOPER

SKILLS

Technologies and Frameworks: HTML5, CSS3, SASS, JavaScript, Typescript, Bootstrap5, Material UI, React, Redux Toolkit, Jest, React Testing Library, REST API, Nodejs, Express.

Database: MongoDB.

Tools: Git, GitHub, Bitbucket, VSCode, Chrome DevTools, Postman, Agile Methodology, JIRA.

PROJECTS

- `Chat-Zoned` MERN Chat App
- A PWA (Progressive Web App), built using MERN Stack and socket.io for Real-time Online Chatting.
- Frontend global state management using Redux toolkit.
- Styling using SASS, Bootstrap5 and Material UI.
- Authorization using JWT, password encryption and verification using bcryptjs.
- Cloudinary and AWS S3 used for storing user and message files.
- Login, register, logout, search existing users, create one-to-one and group chats, send, edit, delete text messages, send, edit, delete, download message files (document, image, gif, audio, video), edit, delete profile pic, change profile password.
- Real-time new message notifications persisted in MongoDB, even if message receiver is offline/logged out.
- Real-time **typing indicators**, real-time group, message updates. Works on mobile, desktop and web. Deployed to **Railway**.
- ு GitHub/Chat-Zoned
- @ chat-zoned.up.railway.app

`Netflix` UI Clone

- A basic UI Clone of the Netflix Web app using React, SASS, Bootstrap5 and TheMovieDB API.
- Being a PWA, it works on mobile, desktop and web.
 Deployed to Netlify.
- ு GitHub/Netflix-UI-Clone
- ∂ abhishek-netflix-clone.netlify.app

`Calc-Web-Component`

- An Online Standard Calculator PWA, built using HTML, CSS, JavaScript, and Web Components.
- Works on mobile, desktop and web. Deployed to Netlify.
- GitHub/Calc-Web-Component
- abhishek-calc.netlify.app

CONTACT DETAILS

- abhishakesawant@gmail.com
- 7708261585
- Mumbai, Maharashtra, India
- fin linkedin@iamabhisheksawant

WORK EXPERIENCE

`Programmer Analyst` at Cognizant

Jan 2022 to Present

- Worked on client product's delete and draft message features using React Functional Components, hooks, Redux Toolkit.
- Worked on multiple POCs for optimizing performance of existing product using techniques like code-splitting, debouncing, event delegation, memoization, etc.

Aug 2021 to Dec 2021

Successfully replicated existing client product's heavy modules using lightweight **Javascript Web Components**, which doubled the performance of those modules.

`Programmer Analyst Trainee` at Cognizant

Jul 2020 to Jul 2021

- Trained in Selenium Webdriver, Java, Spring Boot, Kony Visualizer (IDE for cross platform frontend app development).
- Got certified as a Kony App Developer by building a basic shopping cart mobile app.
- Worked in Banking software projects involving fixing UI issues.

DEVELOPER PROFILE

GitHub@Abhishek-Sawant-98

EDUCATION

B. Tech Mechanical Engineering
Vellore Institute of Technology, Vellore

2016 - 2020

Grade: 9.07 CGPA

High School (Class XII, TNHSC)

AECS, KKNPP: 97% (PCM)

Secondary School (Class X, CBSE)

AECS, KKNPP: 10 CGPA