

EDUCATION

SHARDA UNIVERSITY B.TECH IN BIOTECHNOLOGY Dec 2019 | U.P., India

SKILLS

- HTML5
- Css3
- Javascript
- Node is
- React is
- Firebase
- version control GIT and github
- Tailwind CSS

ACHIEVEMENTS

Participated and won in moonshot hackathon hosted by roc8careers and requestly(YC w22). Theme of the hackathon was -> web development tooling. me and my teammate built a browser extension for frontend developers to help them save time

SOCIALS

Github -https://github.com/itsanishmv twitter - https://twitter.com/itsanishmv Linkedin-https://linkedin.com/in/anishmv

peerlist-https://peerlist.io/itsanishmv

EXPERIENCE

FRONTEND DEVELOPER

Medilocker

08/2022 - present

- Helped improve load time by 20%.
- Devised single point State management using Context api to avoid prop drilling,
- Implemented reusable components which really helped in practicing DRY concept in react.
- Generated responsive Pages adhering to the figma design specs.
- Conceptualized and used error handling service across the website and abstracted it to a single component for the re-usability.
- Built Dynamic meta tags and sitemaps for every page routes for improving SEO.
- Developed authentication flow for the saas product dashboard.
- Introduced data encryption/decryption on the browser using asymmetric encryption / decryption methods (NPM package).
- Currently involved in the migration process from plain Reactjs to NEXT js.
- Worked closely with the Founder, designer and development team.

PROJECTS

E-commerce web-App (Amazon clone) => Demo

- Auth from scratch (both FE and BE)
- Product detailed view
- purchase history

Social media web-app (Instagram clone) => Demo

- User authentication
- Upload pictures which reflects on the feed and the profile dashboard
- Like and comment on the post by signing in and delete the particular post
- tech stack Reactjs, firebase

Netflix UI => Demo

- fetches movie data from a public api
- on clicking the image or the movie it takes you to the details page

Contact-list => <u>Demo</u>

- CRUD any contact on your browser
- All the data is stored in localstorage (privacy of your data)
- Firebase storage is used for uploading / fetching user images.