

ABOUT ME:

I'm an enthusiastic, responsible and hard working IT person with 1+ year of experience. Being worked for different projects helped me to adopt to the changes quickly and made me a mature team worker. I am able to work well both in a team environment as well as using own initiative. I am looking for a role where I can grow and learn new technologies.

TECHNICAL SKILLS:

- **Languages:** JavaScript, Python, C. TypeScript, SQL, HTML, CSS
- **Lib./Frameworks:** ReactJS, Redux, React Native, Bootstrap, Mongoose
- **Other:** Git, MongoDB

WORK EXPERIENCE:

Accenture Solutions Pvt. Ltd.

Web Developer | October 2021 - Present

- Developed new components & modernized 2 apps for client using ReactJs.
- During project worked on building new components, Redux for state management, Semantic-ui-react for responsive UI design, redux-saga for middleware and other dependencies
- Worked on Redux reducers & actions patterns.
- Familiar with Jenkins tool for CI/CD pipeline deployment and Docker for containerizing application which then deployed on Kubernetes

FindMind Analytics Pvt. Ltd.

Junior Web Developer | March 2021 - June 2021

- Built new components and resolved existing bugs in website and added charts using recharts lib. to make data interpretation easy
- Worked on dark mode for website using MaterialUI lib.

PROJECTS:

SIH-CONNECT (Mobile Application + Website)

React Native, ExpressJS, NodeJS, MongoDB (Mongoose)

- It is application which will use user's device signal strength, so that users and administration can monitor and analyze data with help of maps, charts, graphs based on machine learning algorithms. This is winning project with 1st rank in Smart India Hackathon 2020.

MediBot (Mobile Application)

React Native, ExpressJS, NodeJS, MongoDB (Mongoose)

- Mobile application includes chatbot which is used to get information related to diseases such as symptoms, preventive measures, transmission information, etc. and added feature to upload user's medical report in PDF form so that user can access them whenever required

Ecommerce Website (Web Application)

ReactJs, ExpressJs, NodeJs, MongoDB (Mongoose)

- Created a ecommerce site where users can signup and buy products and Sellers can do CRUD operations on products.

EDUCATION:

B.Tech - Computer Science Engineering | 2021

MGM's College of Engineering, Nanded
CGPA-8.7

ACHIEVEMENTS:

- 1st prize in Smart India Hackathon 2020