Ranjitha S

Bangalore, Karnataka +918073202038 ranjithasampangi.s.1@gmail.com

https://github.com/ranjitha210497/

CAREER SUMMARY

Enthusiastic Full Stack Developer eager to contribute to team success through hard work, attention to detail and organizational skills. Motivated to learn, grow and excel in Web development.

WORK EXPERIENCE

Remassis(Startup)(October 2020 - March 2021)

- Built pieces of web components using HTML, CSS, JavaScript and React.
- Worked with Redux store and management.
- Worked on setting up MongoDB and integrating it.

Xoxoday(Startup)(March 2021 - February 2022)

- Worked on **COMPASS** product which helps in gamification of incentives, work force engagement, rewards and recognition.
- Developed web pages using HTML, CSS, JavsScript and React.
- Setting up Redux store and managing application state.
- Written api using Node is and GraphQL.
- Worked on reusable components and styled components.
- Setting up MongoDB and integrating it.
- Worked on data visualizations by developing pie charts, line charts and table charts.
- Worked on authentication functionalities and sending automated mails.

Synapsica(Startup)(February 2022 - Present)

- Worked on **Radiolens** product which provides a radiology workflow solution which helps radiologists to automate their tasks.
- Worked on React, Redux and Node.

- Worked on cornerstone tools which helps to annotate and to measure in medical images.
- Built a dynamic movable and scalable drawer components.

SKILLS

Frontend: HTML, CSS, JavaScript, React js, Redux

Backend: MySQL, GraphQL, Rest Api, Node js, MongoDB

Version Control: GIT

Developer Tools: VS Code

Other Tools: JIRA

Other Skills: C, C++

PERSONAL ACCOMPLISHMENTS

Developed small applications like Exercise tracker, Shopping list, Insta Clone, Ecommerce application, Todo list, Task manager etc.

Developed games like memory games, snake game using javascript etc.

CERTIFICATES

IETE Event Certificate

Presented paper entitled "Satellite Tracking Using 7*7 Hexagonal Shaped Phased Array Antenna" at IEEE International Conference on Recent Trends on Electronics, Information, Communication and Technology(RTEICT).

KPCL Internship Certificate

Internship done at KPCL on "Energy Environment and Economy by Renewable Energy and Energy Conservation for Sustainable development".

EDUCATION

Dayananda Sagar College of Engineering, Bangalore

- Completed BE in Electronics and Telecommunication(2015-2019) (with 8.1 CGPA).