

MERN stack developer

+91 7012031852 ananthuna6@gmail.com LinkedIn kochi.Kerala

Preferred location: Bengaluru

ABOUT

I am a self taught MERN stack developer based in Kochi, curious to learn more about developing scalable distributed systems, love problem solving and cares about writing readable and maintainable codes.

SKILLS

PROFICIENT WITH:

Node.js, React.js, Express.js, MongoDB, JWT, REST APIs, JavaScripts, Socket.io, Material UI, Tailwind, Nginx, Git, Github

FAMILIAR WITH:

AWS, EC2, Docker, Kubernetes, Redux, TypeScripts, webRTC, GraphQl,

PROJECTS

E-COMMERCE WEB APP - Feature rich e-commerce web app for gadgets.

Implemented all the basic features like products list, cart, orders, etc.

Additional features included:

- Offers and Coupons
- Wish list of products
- admin page to list the products

Link to the live project: https://www.e_commerce_app.co.in/

Github link: https://github.com/E-COMMERCE WEB APP

Technologies Used: Node.js, React.js, Express,js, MongoDB, Mongoose, Material UI, JWT, AWS, EC2,

Nginx

LIVE CHAT APP - Real time chat application using socket.io.

- List all the users who are online and update the user details.
- Can update the users profile photo, name, other details
- Currently working with webRTC to implement video chat to the app.

Link to the live project: https://chitchat.picklehut.co.in/

Github link: https://github.com/live_chat_app_chitchat.git

Technologies Used: Node.js, React.js, Express.js, Material UI, Socket.io, AWS, EC2, Nginx

EXPERIENCE

JAS MARIANS EXPORTERS PVT TLD [MAY-2021 - Present] PURCHASE SUPERVISOR

- Check the quality of the available products.
- Maintain a detailed report of the purchased products.
- Keep the track on the product transportation.
- Report the day to day work progress to the higher officials.

OTOME INNOVATIONS SOLUTIONS PVT TLD [JAN-2019 - MAR-2021] ELECTRONICS DESIGN ENGINEER

- Designing new hardware for the IoT based systems.
- Creation of electronics PCB layouts in CAD software
- Coordinate the team to develop new feature.
- Quality check for the developed system and maintain the reports
- Support the production team for the components selection
- Write the code for the hardware to make a mesh network.

EDUCATION

B.E - ELECTRICAL AND ELECTRONICS ENGINEERING - [2013 – 2017] St. Mother Theresa Engineering College, Tuticorin Anna University with 6.9 CGPA

HIGHER SECONDARY - BIOLOGY SCIENCE - [2010 – 2012] GOVT. Higher Secondary School ,Kidangara State Board with 6.5%

DECLARATION

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

- Ananthu N A