

sujithp2690@gmail.com

+91-6238444374

Malappuram, Kerala

SUJITH P

FULL STACK WEB DEVELOPER

LINKS



in linkedin.com/in/sujith-p/



https://github.com/Alfa-ZORO

EDUCATION

MERN Stack Development Trainee

Brototype: 2022 - Present

Self-learning platform (Industry experts assign and review our projects)

Kinfra industrial park, Calicut, Kerala

B.Tech Electronics and communication

Calicut University: 2014-2018

Calicut University Institute of Engineering And Technology

TECHNICAL SKILLS

Backend Development

- Node.js Express.js MongoDB JWT
- REST APIs Mongoose NPM

Frontend Development

- React.js Redux JavaScript ES6 HTML
- Css Axios Bootstrap React-Redux
- Handlebars Tailwind css Material UI

Familiar-With

- •Data Structures And Algorithms Git
- •AWS •Socket.io •Firebase •Ant design
- MUI Postgress SQL Netlify

SOFT SKILLS

- Problem Solving Work Ethic
- Attention to details
 Self Learning
- Adaptability Excited to learn new things

LANGUAGES

English (Professional working Proficiency) Malayalam (Native or Bilingual Proficiency) Hindi (Elementry Proficiency)

ABOUT ME

Self-taught MERN stack developer passionate about building complete, end-to-end web applications understanding of the different layers and technologies involved. Committed to writing clean, maintainable, and efficient code. Eager to apply my knowledge and skills to real-world projects and learn from experienced professionals in the field

PROJECTS

SOCIALME - Social Media Application DEC 2022- JAN 2023 For personal development(reactis and nodeis)

- · A fully functional social media app using the MERN stack under the MVC pattern, advanced product filtering, detailed admin panel with charts, etc...
- Implemented a real-time chat with the help of socket.io.
- Used MongoDB aggregation pipeline for fetching timeline posts and comments.
- Technologies used: React is, React Redux, Node is, Axios, Mongoose, Express.js, JWT, CSS, MUI, Node mailer, Socket.io
- ⊗ socialmeconnect.netlify.app/

GitHub Repo: SocialME

AmazeMEN - E-commerce Web site

AUG 2022- SEP 2022

- A fully functional responsive e-commerce platform for mens apparals built using Nodejs, Express, MongoDB, HBS, CSS, and Bootstrap with MVC architecture.
- Implemented all the necessary e-commerce functionalities like product listing, cart, orders, online payment, Product filtering, detailed admin panel with charts, etc..
- OTP Verification using Twilio Messaging Service.
- Integrated Payment Gateway With Razor pay.

https://www.amazemen.shop/

GitHub Repo: AmazeMEN

MINI PROJECTS

GitHub-repo

• NETFLIX CLONE (React js, TMDB API)

GitHub-repo

• TODO APP(React Js)

GitHub-repo

DECLARATION

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

Sujith P