

SANAY UJ

MERN STACK DEVELOPER

CONTACT

8547751352
ujsanay@gmail.com
sanayuj.github.io
https://github.com/sanayuj
www.linkedin.com/in/sanayuj
Calicut,Kerala,India

SKILLS

BACK END DEVELOPMENT

- Node JS
- Express
- Javascript
- Typescript
- MongoDB
- mySQL

MISCELLANEOUS

- AWS
- ES2
- Nginx
- GitHub

FRONT END DEVELOPMENT

- React JS
- Redux
- Javascript
- Typescript
- Bootstrap
- HTML
- CSS

UI/UX DESIGNING

- Figma

SOFT SKILLS

- Team player
- Leadership

EDUCATION

DIPLOMA IN COMPUTER ENGINEERING

M-DIT POLY TECHNIC COLLEGE,CALICUT

2020-2022

Specialized in Software engineering.

Grade: First Class with Distinction
(College Topper)

B-TECH IN COMPUTER ENGINEERING

LOVELY PROFESSIONAL UNIVERSITY

2024 -

LANGUAGES

English
Hindi
Tamil
Malayalam

WORK EXPERIENCE

MERN Stack Developer

Softroniics

2023-2024

- Proficient MERN stack developer with hands-on experience in multiple projects.
- Skilled in mentoring others on MERN stack technologies, effectively sharing knowledge and expertise.
- Demonstrated leadership capabilities as the lead MERN stack developer, successfully managing and executing multiple projects simultaneously
- Proven track record of delivering high-quality solutions and meeting project deadlines in a fast-paced, dynamic environment as a MERN stack developer.

MERN Stack Intern

Freelancer

2022-2023

- Successfully contributed as a MERN stack developer to two production-level projects, demonstrating the ability to deliver robust solutions in real-world environments.
- Proficiently developed MERN stack applications across multiple projects, showcasing hands-on expertise in diverse environments.
- Actively engaged with senior developers and mentors, leveraging their expertise to continuously learn and grow, while internalizing the importance of work ethics and professional conduct in every aspect of project execution.

PROJECTS

Stickup e-commerce

- Stickup is an E-commerce web application that specialised in selling supreme quality vinyl stickers for your laptops, mobiles, helmets, bikes etc.
- Technologies used Node.js,Express.js,MongoDB,Handlebars,Razorpay payment API for handling transactions,Hosted in AWS,Nginx as proxy server and also a load balancer,Version Control-Git,Github,Nodemailer for OTP verification.
- Website : <https://stickitip.store>
- Github : <https://github.com/sanayuj/StickITup>

Universal e-learning

- Universal is a E-learning platform that provides an online learning and teaching platform.
- Technologies used React.js,Redux,Node.js,Express.js,MongoDB,Twilio for OTP validation,Razorpay payment API for handling transactions,JWT authentication for secure user authentication,Hosted in AWS,Nginx as proxy server and also a load balancer,Version Control-Git,Github.
- Website : <https://universaledu.online>
- Github : <https://github.com/sanayuj/Universal>

Ente Panchayath

- Ente Panchayath is a panchayath management platform that provides an online services and assistance.
- Technologies used React.js,Redux,Node.js,Express.js,MongoDB,,JWT authentication for secure user authentication,Version Control-Git,Github.
- Github : <https://github.com/sanayuj/Panchayath>

Phonegram

- Phonegram is a live chatting platform that provides a real time communication.
- Technologies used React.js,Node.js,Express.js,MongoDB,,JWT authentication for secure user authentication,Socket.IO,Version Control-Git,Github.
- Github : <https://github.com/sanayuj/Phonegram>

Visit to my GitHub profile to see my other projects.