Boobalan R

FULL STACK WEB DEVELOPER

8940643340 | boobalanfwd@gmail.com | www.linkedin.com/in/boobalan-r-31b09025a

CAREER OBJECTIVE

Enthusiastic and results-driven Web Developer with two years of hands-on experience in creating and implementing innovative web solutions. Proficient in utilizing cutting-edge technologies, including Node.js, React, and Next.js, to develop real-time projects that meet and exceed client expectations. Adept at collaborating with cross-functional teams to drive project success. Eager to contribute technical expertise and creativity to a dynamic development team.

SKILLS

Languages & Frameworks HTML5, CSS3, JavaScript ES6, React, Next.js, Astro, Vite,

Node, Express.

Libraries Framer motion, Tailwind CSS, react query, Formic, Rechart

Databases MySQL, PostgreSQL, MongoDB

Version Control Git, GitHub

IDE Visual Studio Code

EDUCATION

UNDERGRADUATE IN B.COM (INTERNATIONAL BUSINESS) CGP:77%

GOVERNMENT ARTS COLLEGE | 2018 - 2021

HIGHER EDUCATION (12th) CGP:88%

KVMHS SCHOOL | 2017 - 2018

CERTIFICATION

WEB DEVELOPMENT 2022 – 2023

MANFREE TECHNOLOGY

EXPERIENCE

FRENZO TECHNOLOGIES JAN 2023 - PRESENT

FULL STACK WEB DEVELOPER

PROJECTS

1. Real Estate Web Application

- Developed an innovative Real Estate Web Application integrating modern frontend and backend technologies; achieved a 50% reduction in load times and enhanced user satisfaction ratings by 30%.
- Transformed the app's interface using Next.js, React.js, and Tailwind CSS fortified backend with Node.js and Express.js, leading to a 35% boost in user engagement and 20% reduction in server issues
- Engineered a state-of-the-art Real Estate Web Application combining cuttingedge frontend and backend technologies; increased user engagement by 40% and reduced server response time by 25%.

2. Learning / Teaching Management System

- Engineered a scalable application using Next.js for the frontend and Node.js with express.js for backend
- Express.js for the backend reduced page load time by 40% and improved user engagement by 25%
- Built with Next.js for the frontend, and Node.js with Express.js for the Backend.

3. Static Web Sites

• Seyon Traders https://seyontraders.com/

I have done this project in the React, Next, Tailwind CSS and Framer motion. this has mostly concentrated in animating websites

• VPS Consultancy https://vpsconsultancy.com/

I have done this project in Astro, Tailwind CSS and Framer motion. A new feature I have learned from this is to implement email sending.

Crew mates

Utilizing Next.js and React.js. Executed a responsive and feature-rich interface to enhance user engagement and satisfaction.

Delta Wing

Leveraging Next.js, React.js, and Tailwind CSS. Orchestrated a seamless user experience through meticulous development and optimization.