SUBASH M

FULL STACK DEVELOPER | Salem, Tamil Nadu, India

Portfolio | GitHub | subashm0812@gmail.com | +916374254657 | LinkedIn | Leetcode |

CAREER OBJECTIVE

Dedicated Full Stack Developer skilled in crafting seamless web applications through proficient front-end and back-end development. Seeking a challenging role where I can utilize my programming skills and contribute to innovative projects.

SKILLS

• HTML

Tailwind CSS

Redux

MySQL

• CSS

Express

Mongoose

• MongoDB

JavaScript

• React

• Data structure

Java

Bootstrap

Node

Algorithm

WORK EXPERIENCE

Javi Source Technologies — Associative Executive

January-2024

Managed diverse Web Development projects, XML projects, including publication, validation, and error resolution, ensuring data accuracy and compliance with industry standards. Collaborated with cross-functional teams to optimize workflows and enhance overall process efficiency.

PROJECTS

E-Cart— Using MERN Stack

- Developed a secure MERN stack e-commerce website with robust authentication and authorization using JWT, state management with Redux, and seamless payment integration via Stripe.
- Users can seamlessly browse products, manage their carts, and complete secure transactions.

Mugunthan Packers and Movers

 Developed a responsive and user-friendly website for Mukundhan Packers and Movers using HTML, CSS, JavaScript, and Bootstrap. The website provides an interactive platform for users to book moving services, packing services request quotes.

Food Spot — Using React

- Developed a Swiggy clone website using React, incorporating lazy loading and Redux to enhance performance and state management.
- Integrated with Swiggy's live API, it ensures real-time updates, offering users a seamless, intuitive experience for hassle-free food ordering.

EDUCATION

BACHELOR OF ENGINEERNG	(2018 - 2022)
K.S.Rangasamy college of Technology	78%
HSC (12th)	(2017 - 2018)
MAM Matric Higher Secondary School	78%
SSLC (10th)	(2015 - 2016)
MAM Matric Higher Secondary School	88%

CERTIFICATIONS

Livewire, Salem — Full stack development

Obtained the Full Stack Developer Certification from Livewire Institution, which validates proficiency in both frontend and backend technologies, as well as the ability to develop end-to-end web applications.

Livewire, Salem — Java development

Demonstrated a strong understanding of core Java concepts, including object-oriented programming principles, Java swing, JDBC, data structures, and algorithms.