SUDEEP P S

MEARN STACK DEVELOPER

Manjeri • sudeeppazhoor@gmail.com • +91-8281829839 • <u>LinkedIn</u> • <u>Portfolio</u> • <u>GitHub</u>

PROFESSIONAL SUMMARY

Aspiring software developer with a passion for building scalable web applications, currently pursuing a comprehensive MEARN (MongoDB, Express.js, Angular, React.js, Node.js) stack learning program and internship at Luminar Technolab. Proficient in full-stack development with a focus on delivering efficient, user-centric solutions. Demonstrates strong problem-solving skills, adaptability, and a proactive learning mindset. Eager to contribute technical knowledge, a collaborative approach, and a sense of responsibility to a dynamic and growth-oriented team.

SKILLS

- Programming Languages: C, MySQL, JavaScript
- Web Development: HTML, CSS, BootStrap, React, MongoDB

EDUCATION

Bachelor of Engineering (Computer Science)

Adi Shankara Institute of Engineering and Technology, Kalady

June 2020 -July 2024

CGPA 7.44

Class 12th - STATE

Govt. Boys Higher Secondary School

March 2020

Percentage - 86.6%

PROFESSIONAL EXPERIENCE

ME(A)RN STACK INTERN

October 2024

Luminar Technolab

Currently gaining hands-on experience in designing and developing responsive, visually appealing, and interactive web applications with a focus on modern full-stack development practices.

• NESTSOFT INTERNSHIP

May 2023

Front End Development (HTML,CSS and Bootstrap)

PROJECTS

Online Gamezone Platform (React)

April 2025

- Technologies Used: HTML-CSS, Bootstrap, React, JavaScript, MongoDB
- Description: Developed a full-stack online gaming platform enabling secure user and admin authentication; users can access a 1-minute trial, make payments to unlock full gameplay, while admins can manage games and monitor user transactions.

Obstacle Avoiding Robot With Brain Interface

April 2024

- Role: Developer
- Technology(s) Used: Arduino, C#, Unity, NextMind SDK, EEG Sensor
- Developed an obstacle-avoiding robotic vehicle that can be controlled using the mind. Created UI using Unity and used distance sensors and implemented appropriate functions to avoid obstacles. Developed driver code with Arduino and C.

Online Electrical Energy Delivery System

April 2023

- Role: Developer
- Technology(s) Used: JavaScript, Html, Php, CSS, MySQL
- Designed and developed a comprehensive Online Electrical Energy Delivery System which is a web application that allows users to order electrical energy anywhere anytime.

ACHIEVEMENTS

Secured an opportunity to present our final year project at the 6th International Conference on Computational Intelligence and Digital Technology (ICCIDT) organized by Mangalam College of Engineering, Ettumanoor, Kottayam, Kerala.

CERTIFICATIONS

JavaScript Certification from Udemy

August 2023

• Earned a certification in JavaScript through a comprehensive course on Udemy, focusing on core programming concepts, DOM manipulation, and building interactive web applications.

Google Data Analytics May 2023

Google Data Analytics Certification by Google on Coursera.