

Sridhar Jeganathan

Full Stack Developer

Details

Phone

+91 9095294766

Email

sridhar.j9095@gmail.com

Social Links

Portfolio

LinkedIn

Github

Skills

HTML & CSS

JavaScript

React Js

Node.js

TypeScript

MongoDB

Express Js

Git

Webpack

RESTful APIs

Web Inspector

Postman

npm

Jest

Figma

Bootstrap

Tailwindcss

Meterial UI

Profile

Dynamic and results-driven Full Stack Developer with hands-on internship experience and certified expertise in MERN stack development. Proficient in JavaScript and React.js, with a solid understanding of RESTful APIs, version control (Git), and Agile methodologies. Skilled in building scalable, high-performance, and user-centric applications. Eager to contribute technical expertise and creativity in delivering impactful solutions, while continuously improving coding proficiency and staying up-to-date with emerging technologies.

Experience

Full Stack Developer - Intern, Nanlogical Consultancy Services Pvt Ltd.

- Developed a dynamic, user-focused web application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented an atomic design approach to create scalable, modular UI components, enhancing maintainability and performance.
- Integrated full CRUD functionality for seamless interaction with the backend, improving data management and user experience.
- Applied JWT-based authentication for secure user login and role-based authorization, ensuring access control and data security.

Projects

MERN Stack Admin Dashboard & Responsive Web Pages

Technologies: React.js, Express.js, MongoDB, Node.js, Bootstrap, AOS, JavaScript, NPM, Webpack

- Developed a **React-based admin dashboard**, integrating **JWT authentication** for secure user access and **role-based authorization**.
- Built full-stack CRUD functionality, utilizing MongoDB for data management and Restful APIs for seamless frontend-backend communication with Axios.
- Created responsive web pages with Bootstrap, implementing CSS Flex-box, Grid, and media queries for mobile-first design.
- Enhanced the user experience with JavaScript form validation, interactive carousels, and scroll animations using the AOS library.

Fducation

Institute of Road and Transport Technology, B.E - Electronics and Communication Engineering