# SREEHARI.S

Kerala, Trivandrum , 695141 / Email / +91 9645063384 / Portfolio / LinkedIn / github

#### **OBJECTIVE**

Results-driven backend developer with hands-on expertise in Node.js, Express.js, PostgreSQL, and MongoDB. Proven ability to design robust server-side solutions and manage RESTful APIs. Completed a one-year internship showcasing technical acumen and creativity. Eager to tackle new challenges and drive continuous improvement in backend development.

#### **SKILLS**

• Backend Technologies: Node.js, Express.js

• Frontend Technologies: HTML,CSS,React

• Database Management: MongoDB, PostgreSQL

• API Development: RESTful APIs

• Tools: GitHub, Postman

## **Experience**

**Stackmod Innovations** 09/2023 – 09/2024

Software Developer Intern, Thiruvananthapuram, Kerala

- Architected and optimized RESTful APIs, enhancing data integration and responsiveness.
- Engineered robust web applications leveraging the MERN stack to deliver high-performance solutions.
- Strengthened application security through the implementation of JWT for seamless authentication and authorization.
- Streamlined version control and collaboration using Git and GitHub.
- Crafted scalable server-side logic and APIs with Node.js, driving efficiency and reliability in backend services.

### **Projects**

PORTFOLIO GitHub

Created a responsive static portfolio page using HTML , **CSS** and **JS** with media queries for a user-friendly design across various screen sizes. GitHub.

CHAT ROOM GitHub

Built a real-time **Chatroom** using **Express**, **Socket.io**, and **EJS** for dynamic message rendering and real-time communication.

STATIC WEBPAGE GitHub

Designed a static webpage using **HTML** and **CSS** for a responsive and visually appealing layout, optimized for different screen sizes.

TODO APP GitHub

Built a **Todo App** in **React** with **Axios** for **CRUD** operations, **toggle** feature and **MongoDB** for data storage.

## **EDUCATION**

Paradise Public school Higher Secondary School, Computer Science

2016 - 2017