# SREENITHI S - FRONTEND DEVELOPER

 $9952373500 \diamond Coimbatore.Tamil Nadu$ 

sreenithisridhar@gmail.com ♦ LinkedIn ♦ Github

#### **OBJECTIVE**

Aspiring MERN Full Stack Developer with a solid foundation in web development principles. Proficient in MongoDB, Express.js, React.js, and Node.js. Dedicated to building scalable and efficient web applications using the MERN stack. Skilled in front-end and back-end development, including UI design, database management, and API development. Possesses strong problem-solving abilities and a passion for crafting intuitive and user-friendly web solutions.

### **EDUCATION**

• MERN Full Stack Development Course(Full Time) - NxtWave

Aug 2023 - March 2024

• Bachelor of Computer Science and Engineering- Anna University CGPA: 8.64/10

2019 - 2023

• Saru School: 10th: 92.4 percentage, 12th: 68 percentage

2017 - 2019

#### **SKILLS**

Frontend React.js, JavaScript, HTML5, CSS3, Bootstrap, FlexBox

Backend ExpressJS, Node.js, SQLite, MongoDB, Python

Other Skills Git, version control, REST API, OOPS, Data Structures, Github

Soft Skills Problem-solving and critical thinking, Time Management, Effective Communication

#### **PROJECTS**

- Developed a robust e-commerce platform, drawing inspiration from industry leaders like Amazon and Flipkart. Utilized a tech stack comprising React JS, JavaScript, CSS, Bootstrap, and React Router.
- Designed key pages including Login, Products, and Product Details using React components, form inputs, and event handlers.
- Ensured secure user authentication and authorization by incorporating JWT tokens and REST API calls.
- Leveraged local storage for seamless user experience and optimized data management.
- 2. JOBBY APP Username: rahul , Password: rahul@2021 Link

- Apr 2024
- Implemented Jobby App where users can log in and see a list of jobs with search by Job title, filters based on Salary range and Employment type, etc.
- Implements robust authentication and authorization using JWT tokens for secure user access control
- Efficiently fetches job data based on user inputs and filters, providing tailored job listings with loader components for enhanced user experience.
- Incorporates comprehensive error handling for API requests, displaying informative messages and failure views with retry options, ensuring seamless navigation and feedback for users .

## **CERTIFICATES**

- React.is
- Build Your Dynamic Web Application link
- Python Programming Foundations link
- Introduction to Databases link
- Build Your Static Website link

- Node.js Link
- Responsive Web Design using Flexbox link
- Developer Foundations link
- Build Your Responsive Website link