Shriman N M

Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

Contact



18shrimanmogaveer@gmail.com



+91 7022495276



shriman-m-2b71a3224

Academic Details

Bachelor of Engineering (B.E.)
 Information Science Engineering

Nitte Meenakshi Institute of Technology Bengaluru 2019 – 2023 | CGPA: 8

- Class XIISVPU College2019 | 93.33%
- Class XSVEM High School2017 | 89.28%

Soft Skills

- Problem-solving
- Collaborator
- Leader
- Adaptable

Technical Skills

- Data Structures and Algorithm
- Object Oriented Programming
- Testing / Debugging
- JavaScript
- React
- Node
- Express
- SQL
- MongoDB
- Tailwind / Bootstrap
- Git / GitHub
- Python Basics

Personal Details

Date of Birth: 18th Dec 2001

Languages Known: English, Kannada and Hindi

Address: Bengaluru, Karnataka **Hobbies:** Table Tennis, Cooking

Profile Summary

- A self-motivated, analytical, and detail-oriented programmer
- Enthusiastic and dedicated Beginner Full Stack Developer with a solid foundation in web development
- Possesses a strong aptitude for **problem-solving**, a proactive approach to tackling challenges, and a commitment to continuous **skill enhancement**.
- Currently employed as Associate Quality Engineer at Epsilon, with eight months
 of experience in both UI and ETL testing

Projects

MERN Stack Ecommerce Project Tools: React, Node, Express, MongoDB, Bootstrap Description:

Developed a full-fledged ecommerce web application using the MERN (MongoDB,

April 2024

- Express.js, React.js, Node.js) stack and Deployed on Render.
 Implemented features including user authentication, product catalog management, shopping cart, checkout process, and order management.
- Designed responsive and intuitive user interfaces using React.js, Bootstrap and Utilized Redux for state management.
- Source Code https://github.com/shrimanm/X-Buy

MERN Stack Chat Application Tools: React, Node, Express, MongoDB, Tailwind Description:

Oct 2023

- Developed a real-time chat application using the MERN (MongoDB, Express.js, React.js, Node.js) stack and Deployed on Render.
- Implemented features such as real-time messaging using WebSocket or a library like Socket.io.
- Designed and implemented user authentication and authorization functionalities using JWT for secure login and access control.
- Source Code https://github.com/shrimanm/MERN_Chat-App

Bank Database Management System Tools: HTML, CSS, JavaScript, SQL, PHP Description:

Aug 2022

- Developed a Simple bank DBMS to Create and manage customer accounts, transactions, and administrative functions.
- Designed and implemented a user-friendly front-end interface using HTML for structure, CSS for styling, and JavaScript for interactive elements and validation
- Integrated with MySQL database for data storage and retrieval, ensuring data integrity and security
- o Source Code https://github.com/shrimanm/bank-database-managment

Certifications and Achievements

- Udemy Certificate React, NodeJS, Express & MongoDB The MERN Full stack
- Udemy Certificate JavaScript Data Structures & Algorithms + LEETCODE Exercises
- participated as a team in the August 2022 Coin switch Kuber Hackathon, "Building Future Cities." developed a WEB3 application to offer an NFT for certificates of pollution control.
- Led the Blockchain club 'Order of Satoshi' during my final year of engineering.