# GADHA VENU Full Stack Developer

gadhavenu2311@gmail.com

+919072167289



https://github.com/Gadha2311

in https://www.linkedin.com/in/gadha-venu

# **Professional Summary**

Full Stack Developer with a Bachelor's degree in Computer Science from Sree Buddha College of Engineering. Proficient in Node.js, Express.js, MongoDB, React, Redux, and C/C++. Eager to leverage theoretical knowledge and practical skills in a professional setting to contribute to the development of innovative web applications.

# Education

MERN Stack 2023 - 2024**Brototype** Bangalore

## **Bachelor of Technology in Computer Science**

Sree Buddha College of Engineering,KTU &

2019 - 2023

Pathanamthitta, Kerala

# Skills

Backend: Frontend: Database: Node.js, Express.js React, Redux, HTML, CSS MongoDB, SQL

DevOps: Design: **Programming Languages:** Git, AWS Figma C, C++, Javascript, Typescript

# **Projects**

## Social Media Website, (https://www.thecivic.lol)

- Built a full-stack Social Media Website using TypeScript with a React.js frontend and Node.js & Express.js backend.
- Utilized MongoDB for robust database management, facilitating smooth data handling for user information and posts.
- Integrated Cloudinary for media storage, supporting efficient file handling and enabling users to upload and manage images.
- Implemented real-time chat using Socket.io for instant messaging between users.
- Added high-quality video calling with ZEGOCLOUD, allowing users to connect seamlessly through video communication.

#### Ecommerce website,(https://coffeeblend.tech) ∂

- Developed this web design using Node.js, Express.js, and MongoDB.
- Frontend crafted with EJS and styled-components.
- Engineered and integrated new product browsing features, shopping cart management system, favorites functionality, and online payment solutions (Razorpay); optimized user experience.
- Engineered backend for user authentication, authorization, order processing, and inventory management.
- Developed an admin panel for managing user accounts, including blocking, unblocking, deleting, searching, listing(product, user, banner, coupons), and sorting.

#### Login page

Node.js,MongoDb

• Designed with Node.js, Express.js, and MongoDB.

- Enabled login, logout, and user creation.
- Developed an admin panel for managing user accounts, including blocking, unblocking, deleting, searching, listing, and sorting.

## Spotify Clone &

Html,CSS

- Developed a clone of Spotify Premium with HTML, CSS, and Bootstrap.
- Demonstrated frontend development and design skills by replicating core features of Spotify.

## ToDo App

- ToDo App is web application built using MERN stack.
- It provides a simple and intuitive interface for managing your tasks and staying organized.
- Users can create, and delete tasks.

### Login page

Node.js, MongoDb, React

- Designed with Node.js, Express.js, and MongoDB, React, Redux.
- Enabled login, logout, and user creation.
- Developed an admin panel for managing user accounts, including blocking, unblocking, deleting, searching, listing, and sorting.

#### **Netflix Clone**

React

- Succeeded Developing a clone of Netflix with HTML, CSS, and Bootstrap.
- Demonstrated frontend development and design skills by replicating core features of Netflix.

#### Olx clone

React, Redux

- Designed and developed the frontend using React and Redux.
- Implemented user authentication and authorization mechanisms.
- Developed backend services using Node.js and Express.js.
- Integrated MongoDB for data storage and management.

# Declaration

I hereby declare that all the above-mentioned information given is true and correct to the best of my knowledge and belief.