## **JEETHTHENTHAR LA**

Udumalpet | Phone: 8903942007 | Email: jeethula10@gmail.com

### **PROFESSIONAL SUMMARY**

Talented Software Developer equipped with great coding, debugging and project management abilities. Accomplishes project goals consistently with elegant, scalable code. Works great with team members under Agile and Scrum frameworks.

### **EDUCATION**

### **B.E Computer Science Engineering**

Sri Eshwar Engineering college

**Diploma in Mechanical Engineering** 

Nachimuthu polytechnic college

Sri Adharsh Matric hr. School

2022 - present\*

coimbatore - India

2017 - 2020

Pollachi - India

2016 - 2017

Udumalpet - India

## **PROJECTS**

# **✓** BookMyShow lite -

**SSLC** 

**DOMAIN:** MERN stack

- A model of Book my show application is build using React.js as frontend with Node and Express.js with backend server which connects to MongoDb for database.
- The application consists of major functionality's like searching the movie and buying it for rent with customized filters in it, Recommending movie based on trending and recent search's and can have account buy sign up in it which stores the uses data in mongoDb cloud.

## Coffee vending Machine -

**DOMAIN:** Java backend JDBC connectivity with OOPS

- Its a Backend console project in which JDBC connectivity is established between SQL and Java to maintain the ingrediance of the coffee in a vending machine which will detect/alert that the ingredient is less to make the coffee in the machine to the admin of the system.
- And also it stores the data of the customer what type of coffee that they had preferred to drink at most of times which may used in further to Auto recommend the coffee to the customer.

## Real Estate Management -

**DOMAIN:** Fullstack in Python django

• I worked as Frontend developer in this project, the scope of the project is to build an application that works standalone to manage real estate in traditional manner.

#### **INTEREST**

- Web development FullStack (MERN / JAVA )
- Object Oriented Programming
- Problem solving

## **INTERNSHIP**

• MERN STACK internship

Duration: 17 days

**Company: Better Tomorrow** 

During my internship, I gained practical experience with the MERN stack, a popular technology stack for web development. I worked with MongoDB for data storage and retrieval, designing efficient database schemas. Using Express. js, I created RESTful APIs, handled HTTP requests and responses, and implemented middleware for authentication. In front-end development, I used React to build dynamic and interactive user interfaces, managing state with Redux. I also developed server-side logic using Node. js. Working in a team, I participated in code reviews and collaborated on real-world projects. This internship improved my problem-solving abilities and provided hands-on experience in the software development lifecycle. Overall, I gained proficiency in MERN Stack development, enhancing my skills in both front-end and back-end web development. This experience has prepared me for future opportunities in the field and strengthened my passion for full-stack development.

## **SKILLS**

✓ Programming Languages - Java, C, Python, JavaScript

✓ Web Development. - Js , React , Node.js , Tailwind Css.

✓ Database. - MongoDB,SQL

✓ **Tools.** - Git , VScode , Apache Netbeans

### **CERTIFICATIONS**

- Codechef Java for problem solving 1
- Cambridge english entry level certificate in ESOL international (Business) B1 grade
- **Udemy** course on Data Structures and Algorithms using c.
- Udemy course on Java beginner to Masters

### **CODEING ACHIEVEMENTS**

- Leetcode Solved 120+ problems, Max rating: 1438
- Codechef Max rating: 1145
- Attended competitive programming and Algorithms workshop in NIT, Trichy
- SkillRack 1000+ problems, 50+ badges
- Participated in TNSI startup event.

## **SOCIAL LINKS**

- Github https://github.com/Jeethula
- Portfolio https://jeethula.github.io/Portfolio/
- LinkedIn www.linkedin.com/in/jeeththenthar-la-503720244
- Leetcode https://leetcode.com/jeethula/
- Codechef -https://www.codechef.com/users/jeethula