# MEGHANATH SHETTY

# SOFTWARE DEVELOPMENT ENTHUSIAST

#### CONTACT

+91 9113885218

meghanshetty3122@gmail.com

Portfolio

https://www.linkedin.com/in/me ghanath-shetty-6b86a3264/

https://github.com/MeghanathS

#3/19 Anugraha, Jarwathu, Mudrady Post, Hebri Tq, Udupi District, 576112.

#### TECHNICAL SKILLS

MERN Stack

Java / Python / C++

MySQL / MongoDB

### SOFT SKILLS

Problem Solving Skills

Time Management and Adaptability 

#### EDUCATION

Masters of Computer Application (2024)

Manipal Institute of Technology, Manipal 7.56 CGPA

**Bachelors of Computer Application (2022)** 

Mahatma Gandhi Memorial College, Udupi 8.06 CGPA

Pre University (2019)

SR PU College, Hebri

87%

# LANGUAGES

English

Hindi



Kannada



#### PROFILE

Passionate and driven MCA student eager to embark on an internship in software development. Seeking hands-on experience to contribute to the organization's projects, enhance my skills, and deepen my knowledge in the field. Particularly interested in Advanced Driver Assistance Systems (ADAS).

# WORK EXPERIENCE

Completed a 2-month internship at Adhyayana, where I:

- Played an active role in developing a Udemy Clone WebApp using the MERN (MongoDB, Express.js, React, Node.js) stack, gaining invaluable experience in MERN development.
- Implemented token-based authentication to enhance security against CSRF attacks.
- Utilized AWS for cloud storage and integrated Razorpay for payment processing.
- Enhanced my communication skills and teamwork.
- Benefitted from a professional environment that fostered growth and learning.
- Certificate

#### **PROJECTS**

#### **ExploreMIT (Venue Booking)**

ExploreMIT provides an friendly interface where students can book venues:

- Filters unavailable venues in real time based on time-slots and dates.
- · User can view current bookings and history, Admin can accept or reject booking requests and view or add venues or view current ongoing transactions.
- · Developed using android studio ( Java ), MySQL for database.
- My role focused on developing the back-end and front-end aspects of the project.

#### **Library Management System**

Designed for reducing the burden of traditional book keeping. The goal is to make the job of librarian easy, that is keeping track of book issues, fines, members etc.

- Front-end development with PyQT5.
- Back-end development utilizing Python and MySQL for database management.
- My role mainly focused on developing the back-end and partially on the front-end aspect of the project.

# **Weather Forecast**

A user-friendly Weather Forecast web app developed using React.

- Get real-time weather updates for your current location.
- Dynamic backgrounds that change based on weather conditions and time.
- Other Features: Change Theme, Hourly Forecast, Search locations.

# CERTIFICATIONS

#### **Node.js Backend Basics**

• Certificate

# Introduction to MongoDB

• Certificate

# **Getting Started with Redis**

• Certificate