# Dilip Kumar Reddy M

 ${\bf \diamondsuit}$  Kadapa, Andhra Pradesh, India  $\quad {\bf \boxtimes}$ mdilip<br/>2909@gmail.com  $\quad {\bf \backprime} \ +91$ 9490004752

in mdilipkumarreddy  $\mathbf{\Omega}$  dilip27m

# Objective

Currently pursuing BTech in CSE at Amrita Vishwa Vidyapeetam, with hands-on experience in both team collaboration and leadership roles. Passionate about solving real-world problems and eager to apply my skills in challenging projects. Always looking to contribute effectively in teams and grow as a problem solver and leader.

#### Education

Amrita Vishwa Vidyapeetham

August 2023 - Present

BTech in CSE

o CGPA: 9.1/10.0

Narayana Junior College

April 2021 - June 2023

Intermediate - MPC • Marks: 971/1000

Narayana Olympaid school

June 2020 - March 2021

High School

o CGPA: 10.0/10.0

# Experience

Web Development

Nov 2024 - Jan 2025

Infosys springboard

- Developed the **Spa Booking** feature with real-time scheduling for customers.
- Contributed to the Cart Integration, ensuring seamless checkout and email notifications upon booking.
- Improved navigation flow, enhancing user experience and reducing friction between pages.
- Served as **Scrum Master**, facilitating sprint planning, stand-ups, and team coordination for efficient development. .

## **Projects**

#### **MovieTalks**

qithub.com/dilip27m/MovieTalks



- Developed a movie discovery platform where users can check latest movie ratings, trailers, cast, and descriptions.
- Integrated TMDB API to fetch real-time movie data, including posters, ratings, and trailers. Implemented user authentication for secure logins.
- o Upcoming Features: Following users, watch later, curated movie lists.
- o Tools and Technologies Used: JavaScript, Next.js, Flask, SQLite, TMDB Api

## BloodBank Management

github.com/dilip27m/dbms2doto



- o Developed a blood bank management system to track blood availability across different branches
- Implemented a user system where both donors and recipients must register to access services.
- Enabled tracking of blood inventory by type (A+, B-, O+, etc.) for each branch.
- Added functionality to monitor the total blood donated by users and blood received by recipients.
- Upcoming Features: User authentication for secure access and enhanced data privacy.

o Tools Used: HTML, CSS, JavaScript, Flask,Postgresql

# **Technologies**

Languages: Java, Python, JavaScript, SQL

Technologies: Next.js,Django, Flask, Tailwind Tools: Git, Github, VS Code, Linux, Figma

## Achievements

 $\circ$  Qualified in JEE Advanced 2023, one of India's most competitive exams for entrance to top engineering institutes.

## **Extracurricular Activities**

• Member of DreamTeam Club – Collaborate on Traboda projects to enhance skills, solve real-world problems, and gain hands-on experience working in a team environment.