# **DEEPALI M V**

Driven and quick-learning recent graduate with a passion for developing innovative software solutions. Organized and confident individual. I thrive on exploring new technologies and applying my skills to tackle real-world challenges.

## CONTACT

Phone: 9141096975 LinkedIn: www.linkedin.com/in/deepali-m-v-07-

Email: mvdeepali2001@gmail.com GitHub: https://github.com/DeepaliGowda

## **EDUCATION**

Master of Computer Applications

Maharaja Institute of Technology Mysore [Feb 2022 -Oct 2024]

**CGPA: 8.5** 

Bachelor of Computer Applications

MMK & SDM MMV, Mysore

[2019 – 2022] **CGPA: 8.6** 

2<sup>nd</sup> PUC

Taralabalu Pre-University College, Mysore [2018 – 2019]

Percentage: 86.5

# **SKILLS**

Programming Languages: Proficient in Java, Python, JavaScript

• Web Development: Skilled in HTML, CSS, React.js, Node.js

Database: Familiar with MySQL

Core Concepts: Strong understanding of Data Structures

#### **PROJECTS**

- Food Recipe application [React JS]
  - Built a user-friendly Food Recipe application using React.js to help users explore and discover a wide variety of recipes.
  - Integrated with a third-party API to dynamically fetch data on various recipes,
    displaying details such as ingredients, cooking time, and servings.
  - Link to: GitHub Repository

## Banglore House Price Prediction [Python, Flask, HTML, CSS, JavaScript]

- Developed a machine learning model using Linear Regression with scikit-learn to predict home prices based on features such as area, number of bedrooms, and location using the Bangalore home prices dataset from Kaggle.
- Built a Python Flask server to serve the trained model through HTTP requests for real-time price predictions.
- o Link to: GitHub Repository

## Todo Application Using React JS

- Developed a dynamic To-Do application using React.js, allowing users to create, update, and delete tasks in real time.
- Followed component-based architecture to enhance the maintainability and scalability of the application.
- o Link to: Github Repository
- Electricity theft detection in smart grid based on ANN
- · Quiz Application using Java

## **INTERNSHIP**

Web Development [2023]

LetsPro Pvt Ltd, Mysore

# **COURSES**

- "Learn JAVA Programming- Beginner to Master", Udemy certificate
- "Full Stack Development", Bit byte binary
- "Data Structure and Algorithms (DSA)", ExcelR