# UMAMAHESHWARA N

Mobile: +91-9353039062Email: umeshumesh0904@gmail.com GitHub: github.com/umamaheshwara LinkedIn: linkedin.com/in/umamaheshwara-n-665b1822

EDUCATION

Vivekananda College of Engineering and Technology

Master of Computer Applications; CGPA: 8.37

Puttur, India Feb 2023 - Sep 2024

Vivekananda Degree College Bachelor of Computer Applications; CGPA: 8.6

Puttur, India Jun 2019 - Oct 2022

SKILLS

• Databases and Query Languages::

SQL - DDL, DML, DCL, TCL, DQL, Joins, Normalization PL/SQL - Cursors, Triggers, Functions, Stored Procedures

• Languages: JAVA, HTML, CSS, JavaScript

• Frameworks: JDBC, Hibernate, Spring Boot

• Tools: MySQL, SQLite

• Platforms: Visual Studio Code, Eclipse, MySQL Workbench

• Operating System: Windows and Linux

INTERNSHIP

Kakunje Software Private Limited

Mangalore

Nov 2024 - Dec 2024

Flutter Framework

- o Completed an internship at Kakunje Software Private Limited Company focused on mobile application development.
- Learned the basics of Flutter and used it for building mobile applications.
- Developed apps for both Android and iOS with a single codebase.
- Gained practical experience in mobile application development using the Flutter framework.

## PROJECTS

### Tomato Leaf Disease Detection and Pesticide Using Deep Learning

- Developed a CNN model with Keras for accurate tomato leaf disease detection.
- Implemented a user-friendly interface for easy image uploads and immediate results.
- Provided pesticide recommendations based on detected diseases to enhance crop management.
- o Preprocessed a large image dataset spanning multiple classes to support accurate classification in a deep learning model.
- Achieved an accuracy of 91.01% on the tomato leaf disease detection model, demonstrating high precision in classifying leaf diseases.

#### CERTIFICATION

## Java Full-Stack Development

- o Developed full-stack web applications using Java and Spring Boot for backend, and HTML/CSS/JavaScript for frontend with RESTful API integration
- Worked with relational databases like MySQL and enforced CRUD operations to manage dynamic data effectively.

#### Privacy and Network Security (NPTEL)

- Learned cryptographic techniques for ensuring data confidentiality and integrity
- Understood network security protocols and methods to mitigate cyber threats

#### Achievement

Present the paper in the Preconference Presentation on the topic Tomato leaf Disease Analysis and Pesticide Strategy with Deep Learning in International Conference Drishti 2024