## HARSHITA B M

+91-8861295201 | harshithamohan535@gmail.com |

https://www.linkedin.com/in/harshita-b-m-593566237 | https://github.com/harshita-bm

#### CAREER OBJECTIVE

Committed to leveraging technical expertise in Information Technology to drive innovation and contribute meaningfully to organizational success while achieving professional growth. Up-skilled as a Python Full Stack Developer, proficient in building dynamic web applications and end-to-end software solutions. Passionate about problem-solving, developing scalable solutions, and staying updated with emerging technologies to enhance efficiency and business impact.

#### **INTERNSHIP**

### **Cognitive Solutions | App Development**

Oct 2023 - Dec 2023

#### **Project: Recipe Book**

Gained hands-on experience in cross-platform mobile app development using JavaScript and React, bridging the gap between theory and practice. The internship enhanced my skills and professional growth, preparing me to excel in real-world app development.

Technology Used: React Native, CSS, JavaScript, JSX, VS Code

#### **SKILLS**

Python, Oracle SQL, HTML, CSS, Git, AWS (S3, EC2, Lamda)Java, JavaScript, React Native, Django, VS Code, Canva, Power BI, Tableau, Jupyter Notebook.

#### **PROJECTS**

## Corn Leaf Disease Detection and Control Methods | Role: Individual Project

**Technologies Used**: Python, Machine Learning, CSS, HTML.

- Developed a web platform for automated corn leaf disease detection using a CNN-based ResNet50V2 model.
- Trained on diverse datasets to enhance detection accuracy and classify diseases.
- Integrated image recognition for specific disease identification.
- Provided tailored treatment recommendations for effective farmer action.
- Simplified disease detection, improving crop health and productivity.

## **Employee Performance Analysis | Role: Group Project**

**Technologies Used**: Python, Machine Learning.

- Utilized machine learning (SVM, Random Forest, ANN) to analyze employee performance and predict outcomes.
- Identified strengths, improvement areas, and aligned performance with organizational goals.
- Delivered insights via visualizations to address gaps and optimize resource allocation.
- Fostered accountability, growth, and productivity through fair evaluations and timely feedback.

# **Harvest Today | Role: Group Project**

Technologies Used: HTML, CSS, JavaScript, MySQL, PHP.

- Created a web platform connecting farmers, retailers, and consumers to streamline agriculture and expand market reach.
- Enabled retailers to sell products, boosting profitability and supporting fair pricing.
- Built using HTML, CSS, JavaScript, PHP, MySQL, ensuring browser compatibility.

### **EDUCATION**

# Master's in Computer Application (MCA) | CGPA - 8.9

2022-2024

Mangalore Institute of Technology & Engineering | Moodabidri, Karnataka

# **Bachelor of Computer Application (BCA)** | Percentage - 78.85

2019-2022

Shree Dharmasthala Manjunatheshwara College of Business Management, Mangalore

## **CERTIFICATIONS**

- Data Visualization with Power BI | Great Learning Academy, 2024
- Corn Leaf Disease Detection And Control Methods | Journal Of Electronics Information Technology Science And Management | 2024 (JEITSM/1939)
- Introduction to Machine Learning | NPTEL Online Certification | Indian Institute of Technology Kharagpur, 2023.
- Wireless 4G-5G Enabling Technologies | Infosys Springboard, 2023
- Artificial Intelligence and Industry 4.0 Application in Business Management Mangalore Institute of Technology & Engineering, 2023
- Agile Software Development Approach | SDM college of Business Management, 2022.
- Web Content Design using HTML, CSS and JavaScript | Department of Information Technology, AIMIT, St Aloysius college, Mangalore, 2021