# MANOJKUMAR K E

### **Master Of Computer Application**

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DEC-2021 - NOV-2023

CGPA: 8.05

## **CAREER OBJECTIVE**

A dedicated and highly motivated MCA graduate specializing in software development and data analysis. Eager to leverage my strong analytical abilities, technical skills, and passion for technology in a challenging and innovative environment. Committed to continual learning and development in emerging technologies.

#### **EDUCATION**

**Master of Computer Applications (MCA)** 

[VTU University], [Belagavi, Karnataka]

Atria Institute of Technology

**Relevant Coursework:** Advanced Algorithms, Software Engineering, Web Development.

**Bachelor of Computer Applications (BCA)** 

Jun-2018 - Sept-2021 [BNU University], [Chikkaballapur, Karnataka] CGPA: 8.1

Govt First Grade Collage

**Relevant Coursework:** Data Structures, Object-Oriented Programming, Database Management.

2nd PUC (Commerce) Apr-2016 - Mar-2018

[pre- University], [Chintamani, Karnataka] Per: 83.4%

Pragathi Ind Pu College

**Shree Maddemma High School** 

Mar - 2016 Chakavelu, Karnataka Per: 69.5%

TECHNICAL SKILLS

• Programming Languages: Java, Python, C++, Data Structures.

• Database Management Systems: MySQL, SQL.

• Web Development: HTML, CSS, JavaScript.

• Operating Systems: Windows, Linux.

• Software Tools: Xamp, Eclipse, Visual Studio, Jupyter.

**PROJECTS** 

**Project Name:** Car Rental management System (**BCA**)

**Project Name:** IPL Analysis using Python (MCA)

**Project Name:** Temperature Controlled by Fan in IOT(MCA)

**Project Detail:** The temperature sensor LM35 senses the temperature and converts it into an electrical signal, whichis applied to the microcontroller. The sensed and set values of the temperature are displayed on the 16x2-line LCD.

Final Project Name: Tomatoes Leaves Diseases Detection Using a Reorganized Deep Recurrent Dense Network (MCA).

**Project detail:** Plants provide the majority of the food that is consumed worldwide. Plant diseases contribute to lost output, yet they are manageable with constant inspection. Manually keeping track of plant diseases takes time and is prone to error. Plant diseases can be prevented by using computer vision and artificial intelligence (AI) to detect them early on. This approach also helps to overcome some of the drawbacks of continual human monitoring.

## **CERTIFICATIONS**

• Completed "Advance Java" Course by PIE INFOTEC (Online mode)

• Completed "Cloud computing" Course by PIE INFOTEC (Online mode) year :2023

## **DECLARATION**

I hereby declare that information given above is correct and true

- Manojkumar K E

year:2023