

VENKATA RAVEENDRA JAKKAM

EMAIL: ravi141589.mca@gmail.com

PHONE NO: +91 9701196278

CAREER OBJECTIVES:

To obtain a challenging and responsible position in a professional organization where i can contribute my best for the successful growth of an organization by utilizing my skills and strengths.

ACADEMIC QUALIFICATION:

- ✓ Pursued **Master of Computer Applications (MCA)** from **Swarnandhra College of Engineering & Technology**, Narasapuram.
(2023-2025)
CGPA: 7.88
- ✓ Pursued **Bachelor' s of science(B.Sc)** in **Computer Science** from **Sri Gowtami Degree college**, Narasapuram
(2020-2023)
CGPA: 8.45
- ✓ Completed **Intermediate (MPC)** in **Sri Gowtami Junior college**, Narasapuram
(2018-2020)
CGPA: 9.00
- ✓ Studied **SSC** in **ZPP high school**, KPpalem
(2017-2018)
GPA: 8.5

TECHNICAL SKILLS:

- ✓ Programming languages: **C and Java (Core Java, OOPs, JDBC)**
- ✓ Frame Works: **Spring Boot**
- ✓ Database Management System: **MySQL**
- ✓ Front End Technologies: **HTML, CSS and Javascript**
- ✓ Basics of: Data structures & Algorithms, Machine Learning using Python and Git/GitHub.

STRENGTHS:

- ✓ Good communication skills, Team building skills, Time management.

INTERNSHIPS:

- ✓ **Short -Term Internship** on **Java Programming** organized by **ExcelR EdTech Pvt. Ltd.** in collaboration with **APSCE**.
Duration:6 weeks (**June - August 2024**).
- ✓ **Long - Term Virtual internship** on **Web Technologies** in **TBN Software Solutions & Consultancy** as a part of **BSc 6th semester**.
Duration: **3 months (March - July 2023)**.

PROJECTS:

✓ **Detecting and Diagnosing Brain Tumors from MRI Image Using Deep Learning**

Introduction:

This project aims to develop an automated system using deep learning(CNN) to detect and classify brain tumors accurately from MRI images. I am currently working on this project as a major project of MCA 4th semester.

Programming Language Using: **Python**

IDE using: **Google Colab, Spyder.**

✓ **Diabetic prediction of Women**

Introduction:

The main objective of this project was to Develop a predictive model to assess the likelihood of diabetes in women based on various health parameters. I did this Project as Mini project of MCA 3rd Semester.

Programming Language Used: **Python**

IDE used: **Google Colab, Spyder.**

✓ **Digital Wedding Invitation**

Introduction:

This project focuses on creating an innovative, and interactive way to invite guests to a wedding. Unlike traditional paper invitations, digital invitations are shared electronically via email, messaging platforms, or social media. We did this Group Project at the time of BSc 6th Semester internship .

Programming Language Used: **HTML, CSS, PHP and MySQL**

IDE used: **Visual Studio.**

DECLARATION:

I hereby declare that the above information given by me is true to the best of my knowledge.

Place : **Narasapur**

Date : 19-06-2025

J.V.Raveendra