# DASARI VEERA RAGHAVULU

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## **Career Objective:**

I am Veera Raghavulu, a student of Computer Science Engineering from Bennett University with specialization in Core Artificial Intelligence and Machine Learning. With C++ and Python as my stronghold, I am motivated by an intense desire to develop smart, data-driven technologies that make a difference in the world. I hope to build a fulfilling and exciting career in Al/ML, where I can spearhead innovative projects, work with visionary teams, and constantly break new ground in technology. I aim to contribute to leading-edge developments in automation, predictive analytics, and intelligent systems that drive smarter decision-making and enhance lives at scale.

#### **EDUCATION**

**Bennett University** | Computer Science & Engineering (core AI & ML) | Greater Noida, UP / **2023 – 2027** 

Current GPA: 9.54

Intermediate (XII) | mpc 2021 - 2023

Cumulative GPA: 9.82

AP SSC Board (X)

Percentage: 97.5%

### **TECHNICAL SKILLS**

Programme Languages: C++ for DSA, Python

**Development Tools**: GitHub (advanced)

**Machine Learning & Deep Learning:** Implemented models using TensorFlow and Keras; worked with CNNs for image classification tasks

Statistics and Mathematics: Strong foundation in statistics, probability, and linear algebra

Data Manipulation: Hands-on experience with data wrangling and preprocessing using Pandas and NumPy

**Big Data Technologies:** Worked with structured data using SQL and MySQL databases

Data Visualization: Skills in tools like Matplotlib, Seaborn

### **Projects Profile**

Project #1:

Title : Dynamic AI Resume Analyzer

Role : Team Leader , Model Training , Data Visualization , Deployement

Duration : February 2025 - March 2025.

### **Description:**

Dynamic AI Resume Analyzer is an intelligent system designed to analyze, evaluate, and score resumes using advanced AI and Machine Learning techniques. It extracts key information, assesses candidate skills, matches job requirements, and provides insights to streamline the hiring process. With NLP-driven parsing and real-time recommendations, it helps recruiters make data-driven hiring decisions efficiently

Project #2:

Title : Student Performnace Analysis

Role : Team Leader , Model Training , Data Visualization , Deployment

Duration : January 2025 - February 2025

### **Description:**

The student performance analysis project aims to explore and predict student academic performance based on various factors such as gender, race/ethnicity, parental education, lunch type, and test preparation. Using machine learning models, we analyze patterns and identify key influences on student success.

**More Projects : Raghava-Portofolio** 

#### **LINKS**

Linkedin: linkedin.com/in/veera-raghavulu-dasari-7b584428a

GitHub: https://github.com/Raghava44u?tab=repositories

#### **CERTIFICATES**

Azure Ai Fundamentals Certified | Certificate

Coincent Langufy course (AI) | certificate

**HOBBIES** 

Reading Books , watching SC-FI movies