EDUCATION

Degree	Specialization	University	Year	CGPA
B.Tech	Computer Science & Engineering AI, ML, & DL	Bennett University Narayana College	2023-Present 2023	8.95 9.82
SSC	-	Adarsha Vidyanikethan	2021	10.0

TECHNICAL SKILLS

- Languages: C++ (Data Structures and Algorithms), Python (numpy, pandas, TensorFlow, keras)
- Tools and Frameworks: GitHub, VS Code, Jupyter, Google Colab, Flask
- AI and Machine Learning: Supervised and Unsupervised Learning, Artificial Neural Networks, CNNs, NLP, Feature Engineering
- Data Analysis and Visualization : Matplotlib, Seaborn
- Databases : MYSQL
- Mathematics: Statistics, Linear Algebra, Probability Theory

PROJECTS

• Dynamic AI Resume Analyzer and HR Tool

Ian-Mar 2025

- Developed a dynamic web application that analyzes resumes and extracts key entities (Name, Email, Phone, Skills, Education) using regex and NLP techniques.
- Implemented a job-role matching engine using TF-IDF and cosine similarity to rank resumes against job descriptions with high accuracy.
- Integrated Gemini-powered AI chatbot for real-time user interaction, deployed as a floating widget without affecting existing code.
- Enabled multi-format file uploads (PDF, DOCX, TXT), automated job suggestions, recruiter feedback, and downloadable results.
- Enhanced UI with modern HTML/CSS design, achieving user-friendly interaction and seamless frontend/backend integration.

• Student Performance Analysis

Feb-Apr 2024

- Used machine learning algorithms (Logistic Regression, Decision Trees) to predict academic performance based on various factors (e.g., gender, ethnicity, parental education).
- Visualized insights using Seaborn and Matplotlib to demonstrate key performance influencers

• Alzheimer's Disease Prediction System

Feb-Apr 2025

- Built a web-based Alzheimer's Disease Prediction System using Streamlit and Logistic Regression to identify the likelihood of Alzheimer's based on clinical and genetic features
- Utilized data from the **Alzheimer's Disease Neuroimaging Initiative (ADNI)** and achieved an **accuracy of approximately 85%** for early-stage prediction
- Created a clean UI allowing users to input features like age, MMSE score, and APOE gene variants, enabling real-time prediction and feedback
- Organized the system using modular Python files (app.py, config.py, streamlit_pages/) and deployed it using Streamlit Cloud
- o More Projects: Raghava Portfolio Raghava.com

CERTIFICATIONS

- Microsoft Azure AI Fundamentals [2024] Certified
- Coincent Langify (AI) [2024] Certified

ACHIEVEMENTS

o Dean List [2025-2026] Certified

HOBBIES

- Reading Books
- Watching SC-FI Movies