Bhanuteja Padamata

Mail:Bhanutej773@gmail.com Contact No : 91+ 7386452919 House No: 8-6-1033,Road No - 4 Sri Venkatramna Colony , Hyderabad - 500070

OBJECTIVE

Motivated Computer Science undergraduate specializing in Artificial Intelligence and Machine Learning, with a strong passion for multimedia . Possesses leadership skills, demonstrated through participation in team-based academic and extracurricular projects.

EDUCATION

The Hyderabad Public School , Sardar Patel Rd , Begumpet , Hyderabad, Telangana- 500016

Bennett University , Plot Nos 8, 11 , Tech
Zone 2, Greater Noida, Uttar Pradesh201310

SKILLS

*

SKILLS

- Programming Languages: Java; Python; C++
- Web API Frameworks: Flask; FastAPI
- Machine Learning AI: Regression Models (Linear Regression, Decision Trees, XG-Boost); NLP (text preprocessing, embeddings, Transformer-based).
- Data Analysis Visualization: Pandas; Matplotlib; Tableau; Excel; Jupyter/Anaconda
- Tools Platforms: Git; GitHub; Vercel
- Soft Skills: Team leadership; Collaboration; Project management; Cross-functional communication
- Languages: English (Proficient); Telugu (Native); Hindi (Fluent); Kannada (Conversational); Tamil (Conversational)

EXPERIENCE

Deloitte Australia Technology Job Simulation on Forage

 $June\ 2025$

- Completed a virtual job simulation focused on development and coding.
- Wrote a proposal for creating a data-driven dashboard solution.

Deloitte Australia Data Analytics Job Simulation on Forage

June 2025

- Completed a Deloitte job simulation involving data analysis and forensic technology.
- Used Excel to classify data and draw business conclusions.
- Created a data dashboard using Tableau.

AI/ML Intern at Alumna.ai

 $July~2025{\rm-Present}$

CERTIFICATION COURSES

• Deloitte Australia - Data Analytics Job Simulation

From Forage

• Deloitte Australia - Technology Job Simulation

From Forage

• Digital Electronics

From Infosys—Springboard

• Machine Learning: Classification

From coursera.org

Neural Networks and Deep Learning
Object-Oriented Data Structures in C++
Probability Statistics for Machine Learning Data Science
Fundamentals of Network Communication
From coursera.org
From coursera.org

EXTRA-CURRICULAR ACTIVITIES

- \bullet Event Photography
- Current Affairs
- Sports Fanatic
- Video Editor on Hire
- Under25 Summit Co-Lead