

G BHUVANESH

Computer Science Undergraduate

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📍 Hyderabad, India

PROFILE

Computer Science undergraduate placed within the top 20% of the department with a CGPA of 8.33, demonstrating a strong and growing interest in Artificial Intelligence and data-driven technologies. Experienced in building prototype solutions through participation in hackathons and technical projects, including systems based on computer vision for monitoring applications and machine learning models for predictive analysis. Deeply interested in exploring intelligent systems, analyzing behavioral data patterns, and applying research-oriented methods to develop innovative solutions for real-world challenges.

EDUCATION

Narsimha Reddy Engineering College <i>B.Tech (CSE)</i> CGPA: 8.33/10 Rank: Within Top 20% of the CSE Department	2023 – 2027 Hyderabad
Kakatiya Junior College <i>Intermediate (MPC)</i> Percentage: 89.2%	2021 – 2023 Nizamabad
Sri Rama Krishna Vidyanikethan High School SSC GPA: 10.0	2009 – 2021 Nizamabad

SKILLS

Programming Languages Python, Java	Tools & Technologies Git, VS Code, Microsoft Office	Core Computer Science Concepts DSA, OOP, Operating Systems, Computer Networks, Software Engineering Principles
Soft Skills Leadership, Adaptability, Networking, Team Collaboration, Communication	Database Technologies MySQL, SQLite	

LANGUAGES

English	Telugu
Hindi	

LEADERSHIP & ACADEMIC ACTIVITIES

Team Lead Led and coordinated team efforts during academic software development projects.	Narsimha Reddy Engineering College
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- Collaborated with classmates to design and implement project solutions using Python and database technologies.
- Participated in technical discussions and peer learning sessions focused on coding and problem-solving.
- Attended technical seminars and workshops to broaden knowledge of current computing technologies.

PROJECTS

Skill Forge – Skill Growth Tracker using Python and MySQL	10/2025 – 11/2025
• Implemented CRUD operations (Create, Read, Update, Delete) • Designed relational database schema in MySQL • Used Python-MySQL connectivity for backend integration • Applied structured query handling for efficient data management • Ensured data consistency and validation	
Email Spam Detection using Machine Learning	01/2026 – 03/2026
• Description: Built a machine learning model to classify emails as spam or legitimate using text pattern analysis. • Purpose: To develop an automated system that detects spam messages and improves email filtering. • Tools & Technologies: Python, Pandas, Scikit-learn, NumPy, NLTK. • Role: Performed text preprocessing, feature extraction using TF-IDF, and trained classification models. • Outcome: Developed a working model capable of accurately identifying spam emails. • Key Features: Text preprocessing, TF-IDF vectorization, machine learning classification, and model evaluation.	

CERTIFICATES

- Achieved certification in Programming in Java by NPTEL, June 2025	Acheived in Python Skill Up certificate by Geeksforgeeks in December 2025
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EVENTS & TECHNICAL EXPERIENCE

Hackathons & Technical Events
• Participated in CodeStorm, a 36-hour hackathon focused on developing functional prototypes to address real-world problems under intensive time constraints. • Presented project ideas and working models at IGNITE Project Expo, demonstrating practical implementations of technical concepts. • Participated in Capture The Flag (CTF) cybersecurity competitions, solving challenges involving logical analysis, cryptographic puzzles, and system vulnerabilities.

RESEARCH CURIOSITY

Strong curiosity to explore emerging areas in computer science, particularly in machine learning and intelligent systems. Interested in understanding how data-driven methods and algorithms can be applied to solve real-world problems through research, experimentation, and continuous learning.

RESEARCH INTERESTS

Artificial Intelligence

- Machine Learning
- Computational Problem

Data-Driven Systems

Intelligent Decision Systems Solving

Behavioral Pattern Analysis

Computer Vision