

ADHITHYA BOLISHETTI

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Career Objective

Computer Science student with strong communication and problem-solving skills, eager to support technology adoption, user coordination, and platform implementation in a dynamic environment.

Education

Vignan Institute of Technology and Science Bachelor of Technology in Computer Science Engineering (AI & ML) — CGPA: 8.36	Nov 2022 – May 2026
Sri Chaitanya Junior Kalasala Intermediate (MPC) — Percentage: 95.5%.	Sep 2020 – Apr 2022
Harsha Convent High School Secondary School Certificate — Percentage: 98%.	Jun 2019 – Apr 2020

Technical Skills

Programming Languages: Java, Python, SQL, C
Web Development : HTML5, CSS3, JavaScript, Bootstrap
Core Concepts: Object-Oriented Programming (OOP), Data Structures & Algorithms, Operating Systems, Computer Networks, DBMS
Generative AI & LLM Technologies: LangChain, Gemini API, FAISS, ChromaDB, RAG Pipelines, Prompt Engineering
Databases: MySQL, MongoDB
Developer Tools: Git, GitHub, VS Code, IntelliJ IDEA

Internship

Web Developer Intern , Prodigy InfoTech	Nov 2024 – Dec 2024
- Built 3+ responsive web pages using HTML, CSS, and JavaScript, improving mobile usability and cross-browser compatibility. - Developed 8+ interactive UI components, enhancing user engagement and reducing page interaction time. - Optimized front-end performance, reducing page load time by approximately 30%.	

Projects

MediFind – Doctor Recommendation System	GitHub Repo
- Engineered a full-stack healthcare platform serving 100+ simulated users, enabling doctor search by symptoms, specialty, and location. - Designed and integrated 10+ RESTful APIs for appointment booking, authentication, and real-time availability tracking. - Structured MongoDB database with optimized indexing, improving query response time by 40%.	
Tech Stack: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB.	
AI Research Paper Analyzer	GitHub Repo
- Developed an AI-powered document analysis system processing 50+ page research papers with semantic search and Q&A. - Built vector search pipeline using FAISS and ChromaDB, enabling sub-second retrieval of relevant document chunks. - Integrated LLM-based response generation, improving answer relevance through embedding-based context retrieval. - Reduced manual paper review time by approximately 60% through automated summarization and insight extraction.	
Tech Stack: Streamlit, LangChain, Gemini API, FAISS, ChromaDB, SentenceTransformers.	

Certificates

Programming in Java — NPTEL.
SQL (Structured Query Language) — HackerRank.
Python — HackerRank.
Introduction to Artificial Intelligence — IBM SkillsBuild.

Additional Information

Member, Association for Computing Machinery (ACM) Student Chapter.
Team Lead — Finalist, V'hack 2025 Hackathon: Led an innovative solution recognized among the top teams.
Languages: English, Hindi, Telugu.