

Atthota Jyothika

[✉ jyothikachowdary625@gmail.com](mailto:jyothikachowdary625@gmail.com) | [📞 +91 9553796009](tel:+919553796009) | [🔗 JyothikaAtthota](https://www.linkedin.com/in/jyothika-atthota/) | [🔗 Jyothika Atthota](https://www.linkedin.com/in/jyothika-atthota/)

PROFILE

Aspiring software engineer pursuing a B.Tech in Computer Science (AI & ML), with a strong foundation in programming, algorithms, and software development methodologies. Experienced in Python programming, HTML, and basic Data Structures. Familiar with concepts of Artificial Intelligence and Machine Learning. Quick learner with a strong interest in technology and innovation. .

LANGUAGES

Programming Languages Python, C Programming, HTML, Java Script

EDUCATION

2022 – 2026 : **B.Tech** in Computer Science (AI & ML), **HITAM College**, Hyderabad

2020 – 2022 : Class 12th (MPC), **VIGNAN college**, Hyderabad

2020 : Class 10th **Sree sreemanarayana High School**, Hyderabad

SKILLS

Technical Skills Python, HTML, C Programming, Data Structures, Machine Learning

Soft Skills Critical Thinking, Teamwork, Time Management, Problem Solving, Communication

COURSES & CERTIFICATIONS (ONLINE PLATFORMS)

- Programming Essentials in Python (TASK)
- Google Cloud: Introduction to Generative AI
- Becoming Job-Ready in Coding: Basics of Data Structures Algorithms : SimpliLearn
- Google Cloud: Introduction to Large Language Models
- Google Cloud: Introduction to Data Analytics
- Google Cloud: Data Transformation in the Cloud
- **Accenture** – Software Engineering Job Simulation.
- **Tata** – Data Analytics Job Simulation.
- **Deloitte** – Technology Job Simulation.

WORKSHOPS & ACHIEVEMENTS

.Participated in **AI Days 2024 at JNTU Hyderabad**. AI Days Workshops:

- – From Data to Decisions: AI-Powered Data Analytics and Visualization.
- Drag, Drop, Develop: Build AI Apps with Visual Programming.
- Building Smarter: AI-Powered Strategies for Software Development Lifecycle (SDLC).

INTERNSHIPS

- **Cognifyz Technologies** – Software Development Intern.
Worked on web development and Python-based mini projects, enhancing coding and teamwork skills.
- **CITD** – Internship Programme on Deep Learning.
Gained knowledge of neural networks, supervised learning, and model implementation.
- **ApexPlanet Software Pvt Ltd** – Web Development Intern. (45 Days , 21st Aug 2025 - 04th Oct 2025) .
Completed a full project implementation in web development using HTML, CSS, and JavaScript, including a personal portfolio website, a to-do app with local storage, and a product listing page with filter and sort features.
- **AICTE, Shell India Markets & Edunet Foundation** – Virtual Internship on **Artificial Intelligence and Data Analytics focused on Green Skills** (4 weeks, 25th Aug 2025 – 25th Sep 2025).
Completed a virtual internship under the Skills4Future program, gaining practical exposure to AI and data analytics applications for sustainable solutions.