

BHARGAV GANTA

Student Intern

bhargavganta2605@gmail.com | +91 6303439658 | Hyderabad, Telangana, India-500054

LinkedIn | GitHub | Portfolio

Personal Summary

Computer Science (AI & ML) undergraduate with strong proficiency in C++, Object- Oriented Programming, and Data Structures. Currently implementing machine learning classification algorithms and structured database integration using SQL for predictive systems. Experienced in developing and deploying web-based applications using modern web technologies. Seeking Software Development or AI/ML internship roles focused on algorithm design, system optimization, and real-world problem solving.

Education

CMR Institute of Technology CSE (Artificial intelligence & Machine Learning) B. TECH CGPA: 8.36	Hyderabad September 2023 - Present
Sri Chaitanya Junior Kalalsala MPC Intermediate Percentage: 97.8%	Hyderabad June 2021 - May 2023

Work Experience

Evolve X Spaces, Hyderabad Internship Working as a Student Intern gaining hands-on experience in software development and building projects / Startups. Collaborating on technical projects and problem-solving tasks to strengthen programming and analytical skills.	Mar 2026 - Present
---	--------------------

Skills

Programming Languages:	C++, HTML, CSS, JavaScript
Libraries/Frameworks:	Tailwind CSS, React, SQL
Tools / Platforms:	Git/GitHub, VS Code, Google Collab
Databases:	MongoDB, MySQL

Projects / Open-Source

The Book Cycle Link Developed a web-based platform that enables users to buy and sell pre-owned books efficiently. The platform focuses on affordability, sustainability, and ease of access for students and readers.	CSS, JavaScript, Rest APIs
Campus Placement Predictor Built an end-to-end machine learning model to predict campus placement outcomes using academic and skill-based data, achieving high accuracy through preprocessing, feature engineering, and model optimization	ML Algorithms, SQL, Python

Certifications

Software Engineer Intern HackerRank Solved coding challenges focused on Data Structures and Algorithms to strengthen problem-solving skills. Gained practical exposure to real-world technical assessments and time-based coding tests.
Smart Coders Smart Interviews Participated in structured DSA training and mock interview practice sessions. Improved coding efficiency and understanding of core problem-solving patterns.

Honors & Awards

Solved 179+ algorithmic problems on LeetCode with consistent practice in Data Structures and Algorithms.