GaganRaj Chinka

Email: chinkagaganraj@gmail.com | Phone: 7093437327| Portfolio | LinkedIn Profile | GitHub Profile

Objective

Ambitious and dedicated Computer Science student (2026 batch) with a solid foundation in data structures, algorithms, and full-stack software development. Passionate about building scalable, cloud-ready solutions using modern technologies. Proficient in Python, Java, and C++, with hands-on experience in agile development, problem-solving, and writing clean, optimized code. Eager to contribute to innovative engineering teams by applying strong fundamentals, adaptability, and a growth mindset to real-world challenges.

Education

CMR Technical Campus

Bachelor of Technology in Artificial Intelligence & Machine Learning (AIML) | 2022 – 2026 CGPA: 8.4

Technical Skills

- Programming Languages: C, C++, Python, Java
- Web Technologies: HTML, CSS, JavaScript
- Databases: MySQL, Pandas, SQLite
- Development Methodologies: Agile, Waterfall model
- Machine Learning: Scikit-learn, OpenAl API, Gemini Al, LLMs

Experience (Virtual Internships)

Google Al-ML Virtual Intern | Remote | Jan - Mar 2024 [Link]

- Trained a sentiment analysis model (TensorFlow) achieving 89% accuracy on IMDb dataset.
- Automated data preprocessing, reducing cleaning time by 30%.

AWS Cloud Intern | Virtual Program | Oct - Dec 2024 [Link]

- Deployed a serverless API using AWS Lambda, cutting operational costs by 40%.
- Configured S3 buckets for secure data storage.

Projects

- 1. DeepSide Drug Side Effect Prediction Framework [Link]
 - Developed a deep learning framework called DeepSide by applying CNN and Multi-Modal Neural Networks on the Drug Side Effect dataset using Scikit-learn, to accurately predict potential side effects based on molecular and biological features.
 - Tech Stack: Python, Scikit-learn, HTML, CSS
- 2. SmartCompiler Al-Powered Python Code Editor [Link]
 - Developed an intelligent editor with real-time syntax error detection, auto-correction, and time complexity feedback.
 - Integrated Gemini 1.5 Flash and OpenAl API for Al-driven error resolution and test-case evaluation.
 - Tech: Python, OpenAl API, AST parsing, Prompt Engineering.
- 3. Healthcare Appointment Booking Web App [Link]
 - Created a **secure web-based platform** for booking and managing healthcare appointments.
 - Features include user authentication, scheduling, and persistent session management.
 - Tech Stack: Flask, SQLite, Python, Html, Css, Javascript

Certifications & Achievements

- Google Cloud Data Analyst Certificate
- 4 star coder at Hackerrank(problem solving)
- 1522 contest rating @Leetcode
- Smart India Hackathon (College Level) 6th Place
- SalesForce Al with Agentforce Champion Badges [Link]

Soft Skills

- Problem-Solving
- Team Collaboration & Adaptability
- Communication & Leadership