

VANGALA VENKATA GEETHIKA

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Professional Summary

Computer Science (Artificial Intelligence) undergraduate with a CGPA of **9.48/10**. Skilled in Java, Python, Data Structures and Algorithms, Machine Learning, and web development. Passionate about building scalable software solutions and seeking a Software Engineering Internship (Summer 2027).

Education

Bachelor of Technology (B.Tech) 2024 – 2028

Computer Science Engineering (Artificial Intelligence)

Amrita Vishwa Vidyapeetham, Amaravati

CGPA: **9.48/10**

Intermediate / Higher Secondary Education 2022 – 2024

Sri Chaitanya Junior College

Percentage: **98%**

Work Experience

AI/ML Intern Jun 2026 – Jun 2026

ShadowFox (Virtual Internship)

- Engineered a Boston House Price Prediction model using Gradient Boosting Regression, achieving an **R² score of 0.92** through feature engineering and hyperparameter tuning.
- Built a Loan Approval Prediction system using Logistic Regression, achieving **86.18% accuracy** and an **F1-score of 90.81%** after evaluating multiple machine learning classification models.
- Implemented and compared **BERT** and **GPT-2** for NLP tasks, evaluating question answering and text generation performance through comparative analysis and visualization.

Technical Skills

Programming Languages: Java, Python, C

Machine Learning: Regression, Classification, Model Evaluation, Feature Engineering

Libraries/Frameworks: NumPy, Pandas, Scikit-learn, Matplotlib

Web Technologies: HTML, CSS, JavaScript

Database: MySQL

Tools & MLOps: Git, GitHub, VS Code, Jupyter Notebook

Core Concepts: Data Structures and Algorithms (DSA), Object-Oriented Programming (OOP), Problem Solving

Projects

Travel Planner Application GitHub

Java, MySQL, HTML, CSS, JavaScript

- Developed a full-stack, web-based travel application optimizing itinerary management and data-loading efficiency.
- Architected a dynamic relational MySQL database structure to seamlessly link user accounts, trip destinations, and custom dates.
- Crafted a responsive, accessible user interface that lowered cross-platform layout rendering variance and enhanced device usability.

TRAFIK-4X: AI-Powered Intelligent Traffic Management System GitHub

React.js, FastAPI, Python, XGBoost, PostgreSQL, Tailwind CSS

- Built an AI-driven traffic management platform to predict event impact and support intelligent traffic planning using machine learning.
- Implemented an XGBoost-based impact prediction model and an Event DNA recommendation engine for resource allocation and decision support.
- Developed a full-stack application using React, FastAPI, and PostgreSQL with interactive dashboards, real-time notifications, and role-based access control.

Publications & Presentations

- Presented the research paper "*A Semi-Symmetric Skip Framework for Multi-Class Pediatric Brain Tumor Segmentation*" at the **10th International Joint Conference on Advances in Computational Intelligence (IJCACI 2026)**, organized by Washington University of Science and Technology (WUST), Alexandria, USA.

Certifications

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| • Data Structure and Algorithms using Java – NPTEL (Elite Certification, IIT Kharagpur) | Oct 2025 |
| • Machine Learning with Python – IBM (Coursera) | Apr 2026 |
| • Python Essentials 2 – Cisco Networking Academy | Feb 2026 |
| • Python Essentials 1 – Cisco Networking Academy | Jan 2026 |

Achievements and Activities

- Solved algorithmic and data structure problems regularly on competitive coding platforms including LeetCode.
- Qualified for the next round of Flipkart Gridlock 2.0 Software Development Challenge by securing a position among the top 10% (1,635 out of 16,000+ participating teams).