

Bejavada Sai Teja

 Github |  LinkedIn |  b.saiteja.ai@gmail.com |  +91 6301105642
Vallabhapuram, Guntur, Andhra Pradesh

EDUCATION

B.Tech CSE at Bennett University, Uttar Pradesh
Dean's List recipient (2024) - Achieved twice for academic excellence
Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems
Intermediate Education at Sri Chaitanya Junior College, AP

TECHNICAL SKILLS

Languages	Java, Python
Java Core	OOP, SOLID Principles, Design Patterns (Singleton, Factory, Strategy, Observer)
Frameworks	FastAPI
Databases	PostgreSQL
Tools	Git, Docker
Core	Data Structures & Algorithms, Low-Level System Design

PROJECTS

- Parking Lot System (LLD)**  | *Java, OOP, Design Patterns, SOLID Principles* 2026
- Designed and implemented a full Parking Lot Management System from scratch using core Java, demonstrating strong command of OOP principles – encapsulation, inheritance, and abstraction – across entities like `ParkingLot`, `ParkingFloor`, `ParkingSpot`, and `Ticket`.
 - Applied the **Strategy Pattern** for extensible fee calculation, enabling plug-and-play fee strategies (flat rate, hourly, vehicle-type-based) without modifying core logic – adhering to the Open/Closed Principle.
 - Implemented the **Singleton Pattern** for the `ParkingLot` instance and leveraged the **Factory Pattern** for vehicle and spot creation, ensuring controlled instantiation and clean separation of concerns.
- SkillLens**  | *Python, FastAPI, Gemini, BAAI/bge, SPLADE, Endee* 2026
- Built an AI-powered resume screening tool using a full RAG pipeline combining dense (BAAI/bge-base-en-v1.5) and sparse (SPLADE++) embeddings via hybrid vector search in Endee, enabling semantic retrieval beyond simple keyword matching.
 - Engineered a resume-level ranking algorithm that aggregates per-chunk similarity scores by averaging each resume's top-3 matches, preventing score dilution across long documents.
 - Integrated Gemini for dual-purpose prompt enhancement – rewriting queries for optimal retrieval while inferring desired result count from phrasing, eliminating manual configuration.