

THODISHETTY ASHRITHA

ashrithathodishetty@gmail.com | +91-9652407989

<http://www.linkedin.com/in/ashritha-thodishetty-4719b9351>

<https://leetcode.com/u/ThodishettyAshritha/>

<https://github.com/ashrithathodishetty>

Hyderabad, Telangana, India

OBJECTIVE

Motivated Computer Science Engineering student with a strong foundation in programming and problem-solving, seeking an entry-level position to apply my technical skills in software development and contribute to organizational growth while continuously learning new technologies.

EDUCATION

Bachelor of Technology in Computer Science And Engineering

Sridevi Women's Engineering College, Hyderabad

2022 – 2026

CGPA: 9.53/10

Senior Secondary (XII)

Sri Chaitanya Junior College, Hyderabad

2020 – 2022

Percentage: 96.9%

Secondary (X)

ST.Thomas High School

2019 – 2020

CGPA: 10/10

Technical Skills

Programming Languages: Python, Java,C

Frontend Technologies: HTML5, CSS3, JavaScript , React JS

Web & Frameworks: Bootstrap (Responsive Design), Node.js

Tools & Platforms: Git, GitHub

Database: SQL,MongoDB

Core Concepts: OOPs, DBMS, OS, CN.

Cloud: Azure(storage Accounts, KeyVaults, appServices, Azure SQL)

Internship

Python Developer Intern – InternPe

- Completed internship focused on Python programming and real-time applications.
- Developed projects including a Digital Clock using Tkinter.
- Gained hands-on experience in problem-solving and application development.

Projects

E-Commerce Web Application :

- Developed a full-stack e-commerce platform using React JS, Node.js, Express.js, and MongoDB.
- Designed responsive UI using Bootstrap and modern JavaScript (ES6).
- Implemented JWT authentication for secure login and user management.
- Built RESTful APIs for products, users, and order processing.
- Developed features like product listing, search/filter, cart, and checkout system.

- Created admin dashboard for managing products and orders. Used MongoDB (Mongoose) for database operations.
- Implemented state management (Context API/Redux). Followed Agile practices and used Git for version control.

Dr. D. Vet Hospital Digital Platform : (Live)

- Frontend Web Developer Tech Stack: React, JSX, Framer Motion, Context API, CSS3 Developed a comprehensive, high-performance landing application for a commercial veterinary clinic from the ground up using React.
- Engineered an immersive user experience utilizing modern glassmorphism design principles, SVG integration, and advanced physics-based micro-animations via Framer Motion.
- Key features include a fully-responsive mobile-first design, a horizontal-swipe service timeline, static Google Reviews incorporation, and a dynamic appointment booking engine that programmatically routes structured client data directly into a WhatsApp Business funnel for instant clinic triage.

Heart Attack Prediction System:

- Developed a full-stack web application using React JS with a component-based architecture for predicting heart attack risk. Designed dynamic and interactive UI using React Hooks.
- Integrated Machine Learning model (KNN algorithm) to predict heart disease with ~85% accuracy. Built RESTful APIs using Node.js and Express.js to handle prediction requests. Implemented real-time form validation and user-friendly input handling. Used Bootstrap for responsive and adaptive design across devices.
- Managed application state and ensured efficient data flow between components. Stored and processed user data securely for prediction analysis. Version-controlled the project using Git and maintained code on GitHub.

Privacy-Preserving and Light Verification of Deep Packet Inspection in Clouds:

- Implemented hashing algorithm such as SHA-256 for secure packet verification. Designed modular architecture to support scalable cloud deployment.
- Evaluated system performance using different packet loads and measured efficiency improvements. Ensured secure key management for encryption and decryption processes.
- Reduced latency in packet inspection through optimized verification techniques. Explored integration with blockchain for tamper-proof verification (conceptual implementation).

PDF Vectorisation Pipeline | Semantic Search System

Tech Stack: Python, FastAPI, ChromaDB, Sentence Transformers, PyMuPDF, CrossEncoder Reranking

Description

- Built an end-to-end semantic document retrieval pipeline for PDF ingestion and vector search using Python and FastAPI.
- Implemented PDF text extraction with page-level metadata preservation using PyMuPDF and custom chunking with overlap strategy for contextual retrieval.
- Generated dense vector embeddings using all-MiniLM-L6-v2 and stored embeddings in persistent vector database using ChromaDB.
- Designed semantic retrieval API with query embedding, vector similarity search, and CrossEncoder reranking for improved retrieval precision.
- Developed evaluation framework with retrieval metrics including Top-K Accuracy and Mean Reciprocal Rank (MRR), along with a lightweight dashboard for result visualization.
- Followed framework-free retrieval architecture without LangChain/LlamaIndex, using raw SDK integrations and modular service-oriented design.

Certifications

-
- JavaScript Essentials 1 – Cisco Networking Academy (May 2025)
 - GenAI Workshop – “Unleashing Multimodal GenAI” (Apr 2026)
 - Infosys NoSQL Database Course
 - Python Certification – HackerRank

- Python Essentials 1 – Cisco Networking Academy (Feb 2025)

Soft Skills

- Effective Communication
- Team Collaboration
- Leadership & Team Management
- Problem Solving & Critical Thinking
- Time Management
- Quick Learner
- Attention to Detail