# **Shravya Atreya**

# **B.Tech CSF**

**Shravya.atreya@gmail.com Shravya.atreya@gmail.com** 

+91-9930486609

**♀** VIT Chennai

in Linkedin

Github

# **Profile Summary**

Self-driven Computer Science undergrad with a strong foundation in Software Development, Data structures, and Algorithmic thinking. Built full-stack projects using React, Flask, and TensorFlow at scale. Quick to learn new tech independently, accustomed to working with large- scale data flows and eager to own end-to-end project delivery.

# **Education**

# **B.Tech Computer Science & Engineering, VIT Chennai**

**Expected Graduation: August 2027** 

#### **Skills**

#### **Programming**

Python, C, C++, Java, JavaScript, HTML/CSS

#### **Concepts**

Data structures & Algorithms, ML Integration, Financial modeling, Programmatic advertising

#### Frameworks & Tools

ReactJS, Flask, TensorFlow, Pandas, Git, Tableau, Excel

#### Soft Skills

Ownership mindset, Quick learner, Adaptability, Strong Communication

# Internship

## Research Intern, VIT Chennai (SCOPE)

05/2025 - 07/2025

Worked on hybrid retrieval systems using BM25, vector search, and Reciprocal Rank Fusion (RRF) to improve QA
accuracy. Contributed to model evaluation, prompt design, and technical documentation.

# **Infosys Springboard Pragti Intern**

02/2025 - 06/2025

• Strengthened cross-functional competencies through modules on communication, personality development, and agile software engineering, aligning both technical and soft skill growth.

# **Technical Experience & Projects**

**PhishGuard,** Python, Transformers (DistilBERT), FastAPI, Next.js

2025

- Developed a real-time phishing detection tool leveraging DistilBERT for semantic scoring, combined with metadatabased behavioral heuristics.
- Combined semantic scoring and user metadata to detect phishing URLs in real time with low-latency inference.

## **PitchPerfectAI,** Python, Streamlit, Hugging Face Spaces *∂*

2025

- Developed a prompt-driven tool to generate structured, professional cover letters based on user input.
- Demonstrated skills in product design, deployment, and natural language generation logic.

## **Certifications & Coursework**

 Google Cloud: Google Cloud Computing Foundations Certificate Postman API: Postman API
 Fundamentals Student Expert ∅

 Infosys Springboard: Artificial Intelligence Foundation, Artificial Intelligence Primer Certification

# **Volunteering & Leadership**

Socrates Club, Events Team Lead

2025 - 2026

- Led discussions on ethics in AI, surveillance, and digital privacy to bridge philosophical inquiry with modern tech.
- Increased student participation by 3× through inclusive formats and active campus engagement.

#### Google Developer Groups, Marketing Team Member

2023 - 2025

Conceptualized and executed LinkedIn/Instagram campaign; drove 30%+ boost in user registrations.