# V SHREYA SIVANI

## COMPUTER SCIENCE

## CONTACT

+91 9994153474

vshreyasivani@gmail.com

https://www.linkedin.com/in/shr eya-sivani-9a84122bb/

https://github.com/vshreyasivani

Bangalore,India

#### SKILLS

- Programming Languages: C, C++, Python, Java, Golang
- Web Development: HTML, CSS, JavaScript
- Database Management: MySQL, MongoDB

\_\_\_\_\_

#### EDUCATION

Bachelor of Technology in Computer Science Engineering PES UNIVERSITY, BANGALORE CGPA - 9.41

2022-2026

-----

#### CERTIFICATIONS

- AWS Educate Getting Started with Compute - Amazon Web Services Training and Certification (Jan 2025)
- AWS Educate Getting Started with Serverless - Amazon Web Services Training and Certification (Feb 2025)
- Jira Work Management Certification -Atlassian University (Nov 2024)
- Problem Solving(Intermediate) in C -Hackerrank
- Certificate of Presentation 3rd International Conference on Futuristic Technologies (INCOFT 2025), Pune, India

AWARDS

 MRD Scholarship: Awarded for outstanding academic performance in multiple semesters.

#### PROFILE

Motivated and enthusiastic third-year Computer Science Engineering student with a strong foundation in programming, data structures, and algorithms. Actively involved in academic projects that apply theoretical knowledge to real-world problems. Seeking opportunities to gain industry experience and contribute to innovative tech solutions.

#### EXPERIENCE

## **Centre for Computer Networks and Cybersecurity**

Enhancing Healthcare Resource Optimisation with Fault-Tolerant Digital Twin Technology

SUMMER RESEARCH INTERN - PES UNIVERSITY, BANGALORE JUNE 2024 - JULY 2024

- Technologies Used: Contiki OS, Confluent Kafka, Confluent Cloud
- Implemented a digital twin model with backup redundant sensors that activate when primary sensors fail.
- Optimised resource management and system reliability in a healthcare context.
- Successfully published a paper on my research in Scitepress having presented it at 3rd International Conference on Futuristic Technologies (INCOFT 2025), Pune, India

#### **PROJECTS**

#### **AI-Driven Disaster Debris Management System**

Developed an Al-driven system for disaster debris classification and intelligent response planning using drone imagery and real-time analytics.

- Tech: Python,AI/ML Models, Computer Vision, Edge Computing, Cloud Integration
- Implemented machine learning models to categorize debris, while detecting human
  and animal presence to prioritize rescue. Integrated secondary risk forecasting and
  route optimization for efficient deployment of emergency response units and dynamic
  resource allocation based on debris volume.

#### **Distributed File Orchestration and Synchronization System**

Developed a multi-client file transfer system for Linux using socket programming to enable secure and concurrent file operations.

Technologies Used: Python, Unix Sockets, Linux

 Implemented client authentication, file upload/download, preview, and deletion features with support for concurrent connections, signal handling, and isolated client directories to ensure secure, scalable, and efficient file synchronization.

#### Real-Time Order Tracking System

Developed a full-stack web application for real-time order tracking and e-commerce management.

- Technologies Used: Python (Flask), HTML, CSS, JavaScript, MySQL
- Implemented user authentication, order placement, real-time tracking, and an admin dashboard for order and inventory management, ensuring seamless coordination between customers, administrators, and delivery personnel.

## **Hotel Management System Web Application**

Developed a full-stack web application for hotel management using the MERN stack.

- Technologies Used: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB
- Implemented user authentication, menu search and order, and reservation systems with a dynamic React frontend and MongoDB backend.

## **Personal Finance Visualiser App**

Developed and deployed a live Vercel-hosted responsive finance tracking application.

- Tech: Next.js, React, MongoDB, Tailwind CSS, shadcn/ui, Recharts
- Features: Transaction management, expense visualization, category tracking, budget control, interactive dashboard with data-driven insights.