

Vishva Arasan

123-456-7890 | varasan@ucsb.edu | linkedin.com/in/VishvaArasan | github.com/VishvaArasan

EDUCATION

University of California Santa Barbara
Bachelor of Science in Computer Science

Santa Barbara, CA
Sep 2024 – June 2028

TECHNICAL SKILLS

Languages: Python, Java, C/C++, SQL, HTML/CSS, JavaScript
Frameworks: Django, Django REST Framework, Flask, Node.js
Tools & Testing: KLEE, DeepSeek V3.2, Git, Postman, PostgreSQL, SQLite, Vim, VS Code
Core Concepts: Symbolic Execution, Fuzzing, Static Analysis, REST APIs, ORM

RESEARCH EXPERIENCE

Undergraduate Research Assistant

UCSB Verification Lab (Advisor: Prof. Bultan)

Jan 2026 – Present
Santa Barbara, CA

- Developing an automated pipeline using **DeepSeek V3.2** to generate C drivers for **KLEE**, automating **symbolic execution** for vulnerability detection.
- Implementing **guided reasoning agents** to detect error hotspots via **static analysis** and generate instrumented files with automated assert statements.
- Engineered a data abstraction layer converting C structures into **JSON representations** to facilitate **LLM reasoning** over program state.
- Evaluating detection **precision and recall** against the **Juliet test suite** to benchmark performance against the STASE tool.

PROJECTS

Bloom Filter Performance Analysis | *Python, Matplotlib, Data Structures*

Nov 2025

- Developed a **Bloom Filter** from scratch to analyze the trade-off between memory footprint and **False Positive Rates** using **NumPy**.
- Engineered two hashing strategies: a **polynomial rolling hash** and a seeded random generator, identifying uniformity failures in hashing logic.
- Validated experimental results against theoretical models, confirming optimal **hash count (k)** for varying capacity factors.

Global Countries Management API | *Python, Django, REST Framework*

Dec 2025

- Developed a **RESTful API** implementing full **CRUD operations** and custom search logic via **Django QuerySets**.
- Standardized **JSON error handling** and data integrity through **ModelSerializers** and input validation logic.

Task Management API | *Python, Flask, SQLAlchemy*

Jan 2026

- Built a backend service using **Flask** and **SQLite**, utilizing **SQLAlchemy** ORM for normalized database schema management.
- Performed comprehensive endpoint testing via **Postman** to ensure compliance with **stateless REST** architectural standards.

PROFESSIONAL EXPERIENCE

Computer Science Intern

CUBUS Solutions Inc. (Merged with Tyfone)

April 2023 – July 2023
Livermore, CA

- Supported the development of digital banking services using **SQL databases** and **JavaScript APIs**.

High School Coding Tutor

Granada High School

Aug 2023 – June 2024
Livermore, CA

- Mentored students in **Python** and **Java**, debugging algorithmic issues and explaining AP Computer Science concepts.