# Shlok Bhakta



<sup>©</sup>254-251-9749 | <sup>™</sup> shlokbhakta1@gmail.com | 🔟 in.shlokbhakta.dev

#### **SKILLS**

- C++, Python, Java, Git, JavaScript, TypeScript, Astro JS, Haskell, Assembly, C (embedded), SQL
- CI/CD, Github Actions, CPU Design, Self-Hosting (Docker), Blender 3D, Digital Forensics, Networking

#### **Projects**

## **Build A Rocket**: Aggie Coding Club Project Manager

- Achieved ultra-responsive data visualization by spearheading the development of a **Python QT** application resulting in sub-millisecond delay in live telemetry graphing.
- Enabled seamless live telemetry transmission from a rocket by teaching students the **Arduino framework** with **C++** resulting in enhanced real-time data reliability.
- Facilitated successful rocket launches by designing a custom **PCB** using **EasyEDA** for ground and rocket radios resulting in comprehensive real-time telemetry.

## RISC CPU: Lead Programmer, Arithmetic Logic Unit Design

- Enabled the ability to perform math calculations by designing the Arithmetic Logic Unit using basic logic gates for a functional **RISC CPU** resulting in the capability to run custom **Assembly** code.
- Architected three programs in a **custom assembly language** resulting in optimized sorting, matrix multiplication, and performance.

## Personal Website: Full Stack Web Development

- Earned a perfect performance scores on <u>Google Lighthouse</u> by creating a website, blog, and content management system with <u>Astro JS</u> and <u>Svelte</u> resulting in exceptional user experience and optimization.
- Handled 5000 concurrent connections by rolling out **Pocketbase** completely self-hosted in <u>Docker</u> resulting in robust and scalable backend infrastructure.
- Learned to automate site deployment by configuring a <u>GitHub Actions</u> to build the site into a <u>Docker</u> <u>container</u> upon code merge resulting in seamless integration and continuous delivery.
- Enhanced web security and accessibility by serving the site using **Nginx** through **Cloudflare tunnels** resulting in **DDoS protection** and reliable web access.

#### **Events**

#### **Tamu Datathon**: Prompt Injection, Web Scraping

- Achieved 2nd place in TAMU Datathon Lite by leading **web scraping**, **data interpolation**, and **prompt injection** challenges.
- Devised innovative **prompt injection** techniques to extract **secret phrases** from **LLMs**, earning the highest individual score on the team

#### Tamu CTF: Forensics. Web Exploitation

- Secured 2nd highest team points in a cybersecurity CTF by deconstructing a Minecraft mod <u>JAR file</u> using <u>IntelliJ IDE</u>, reading data stored in Minecraft blocks, and reconstructing the <u>Linux Filesystem</u> in <u>Python</u> to retrieve the flag.
- Exploited a <u>PHP</u> website vulnerability through <u>SQL injection</u> by modifying <u>unsanitized cookies</u> with <u>CyberChef</u>, successfully extracting the admin flag.

### **EDUCATION**

## Texas A&M University || College Station, TX

08/2022 - 05/2026

Bachelor of Computer Science: Minor in Cybersecurity

**Relevant Coursework**: Program Design & Concepts, Data Structures and Algorithms, Machine Organization and Programming, Database Systems, Introduction to Computer Systems, Foundations of Software Engineering