# Shlok Bhakta

🤳 +1 (254)-251-9749 | @ shlokbhakta1@gmail.com | 🗷 Cisco TX | 🞧 gh.shlokbhakta.dev | 🛅 in.shlokbhakta.dev | 🏶 shlokbhakta.dev

#### **EDUCATION**

#### Texas A&M University

College Station, TX

Bachelors in Computer Science - Minor in Cybersecurity || GPA: 3.85/4.00

Aug 2022 - May 2026

• Relevant Coursework: Program Design & Concepts, Data Structures and Algorithms, Machine Organization and Programming,

Database Systems, Computer Architecture, Operating Systems, Real World Saas Development

SKILLS

Languages: Python, C++, Java, C, JavaScript, TypeScript, CSS, HTML, SQL, R, Ruby, Haskell, Assembly

Technologies:Linux, Node.js, Svelte, Astro.js, MySQL, MongoDB, Postgres, Git, Docker, Heroku, GCP, PyTorch, TensorFlow, Qt, GTK, Wireshark, Ghidra

Methodologies: Agile, Scrum, OOP, Functional Programming, DevOps, CI/CD, TDD

Experience

Teaching Assistant

Texas A&M University

CS 111 - Intro to Programming Concepts
• Proctor lab sessions for 23 students weekly by providing real-time assistance with **Java** during coding assessments, leading to improved performance and timely completion of assignments.

• Grade 180+ weekly submissions by reviewing student code for correctness and efficiency, ensuring timely feedback and improvement in overall class performance.

Project Expérience

#### Personal Website | Full Stack Web Development, Self Led

06/2024 - Present

- Optimized blog performance to achieve <100ms load times, a 66% improvement, by implementing **AstroJS** for static site generation and image optimization to **WebP** format.
- Engineered a scalable backend infrastructure using **Node.js** and **Docker**, capable of handling 5000 concurrent connections, ensuring robust performance for growing traffic.
- Implemented a streamlined CI/CD pipeline with **GitHub Actions**, automating static **HTML** generation and **Docker** with **watchtower** for packaging and deployment, resulting in a 1-minute build time and supporting 1,500+ monthly site versions.

Cabin Connect | TAMUhack 2025 Best Use of Cloudflare Winner, Texas A&M University

01/2025

- Engineered Cloudflare Tunnels + Zero Trust infrastructure reducing global latency to <200ms via 300+ edge locations, achieving 100% uptime during judging
- Architected custom synchronization system with MongoDB Atlas polling at 1Hz intervals, achieving j2s state consistency across 10+ watch parties through JSON
- Integrated Three.js + Threlte 3D engine rendering 10k+ polygons at 60FPS on low-power devices
- Developed Gemini API recommendation system parsing 100+ TMDB entries/query with 100ms response times, leveraging Gemini Flash 2.0 Experimental for 92% accuracy in semantic movie matching

SignSense | Sign Language Learning Web Application

10/2024 - 10/2024

- Developed a real-time sign language recognition system capable of identifying 26 English alphabet gestures with 80% accuracy using FastAPI and Python, enhancing accessibility for 6 concurrent users.
- Implemented a **Docker**-based deployment strategy, streamlining the integration of the machine learning model with the **Svelte** frontend, resulting in a *seamless user experience* across devices.
- Architected a robust API using FastAPI, facilitating real-time communication between the frontend and the sign recognition model, handling 120 image requests per minute.

Panda POS | Full Stack Web Development, Team Project

10/2024 - 12/2024

- Engineered a scalable Point of Sale system using **Astro.js** and **Svelte 5**, capable of handling 100+ concurrent users across 5 store locations with an average API response time of 500ms.
- Implemented a robust Node.js backend with PostgreSQL and Drizzle ORM, processing 600+ daily transactions and achieving 100% uptime during the project duration.
- Utilized BetterAuth and GitHub OAuth to create a secure authentication system, ensuring protected access for 100+ users across
  multiple role levels.

## $\underline{\textbf{Homelab}} \mid \textit{Self-Managed Infrastructure}$

01/2018 – Present

- Architected and maintained a robust homelab infrastructure running 19 active **Dockerized** services across multiple nodes, achieving 99.9% uptime and demonstrating advanced system administration skills.
- Implemented enterprise-grade security measures using Cloudflare Tunnels and Tailscale VPN, reducing external attack surface by 89% while maintaining seamless remote access to 17 internal services.
- Developed comprehensive documentation using **Obsidian**, creating a knowledge base of 100+ technical issues and solutions, reducing future troubleshooting time by 60%.

EVENTS

### TAMUhack 2025 | Best Use of Cloudflare Winner, Texas A&M University

04/2024

- Stratagized with 3 teammates through a **24-hour development sprint**, implementing live pair programming via **VSCode LiveShare** to achieve 100% feature completion ahead of deadline
- Orchestrated judging demo for 5 industry experts, delivering 97% flawless execution rate through team dry-runs and role-playing technical Q&A scenarios

Tamu Datathon | Chess Style Engine, Texas A&M University

04/2024

- Developed an AI engine for Pop Tic Tac Toe using **Python**, implementing bitboard representation and minimax algorithm with alpha-beta pruning, achieving a 0.15 second average response time
- Optimized performance through 8 iterative versions, incorporating advanced techniques like transposition tables and move ordering to efficiently search an 8x8 game grid, rusulting in a placement of 13th out of 23 teams