### Nilava Saha

United States Citizen • Pflugerville, TX • 512-351-5143 • nilavasaha10@gmail.com nilavawebsite.duckdns.org • github.com/nilava1234 • linkedin.com/in/nilava-saha/

## **Summary**

Experienced customer service professional ready to combine the technical knowledge gained in college with the work skills learned, balancing work and education to pursue a career in software development and seeking to work on projects to make a difference.

# **Work Experience**

#### **H-E-B** — Personal Shopper

Sep 2025 - Present

• Provided excellent customer service by addressing special requests, substitutions, and inquiries.

#### UTeach Outreach, College of Natural Sciences — Full-Stack Dev/Teacher

Jun 2023 – Apr 2025

- Developed interactive map utilities and web applications with HTML, CSS, and JavaScript, and maintained 99% uptime for 40+ students per semester.
- Collaborated with stakeholders in gathering and presenting technical solutions in accordance with SDLC best practices such as version control, testing, and deployment.
- Maintained the official UTeach Outreach website with new improvements and updated content for enhanced user experience and accessibility.
- Managed legacy codebase for maintenance and code review, ensuring system stability and enforcing coding guidelines.

## **Walmart Supercenter** — Front-End Associate

Jul 2021 - Sep 2023

• Directed and oversaw 8–12 associates, resulting in improved team productivity and customer satisfaction through quality training and task assignment.

## **Projects** (Titles link to source code)

### AI Deployment and Development — VS Code, Huggingface, LLM, LoRA, Python, Pytorch

- Integrated legacy systems with modern LLMs to create a seamless link to enhance user experience while maintaining backward compatibility with existing infrastructure.
- Scaled a modern LLM for a customer service scenario with LoRA to improve responses for FAQs, complaints, and product inquiries.

#### Personal Automated Assistant — VS Code, Git, Python, Agile

- Designed a Python-powered personal assistant with text-command functionality, leveraging RESTful APIs to stream music and answer questions.
- Automated server deployment and scaling through Bash scripts on Unix platforms, scaled to 50+ concurrent users, with demanddriven resource utilization.

#### Full-Stack Development — VS Code, Git, DuckDNS, HTML, CSS, JavaScript, LaTeX, Flask

• Created and hosted a number of web applications, including portfolio sites and work projects using HTML, CSS, and JavaScript, with 500+ page views with better performance and SEO.

# AWS and Google Cloud Deployment — VS Code, Bitbucket, Python, Kubernetes, Jenkins, Docker

• Implemented and running a containerized Python web application using Docker, Kubernetes, and Helm, leveraging REST dynamic endpoints to construct a cloud-native, scalable architecture

### **Education**

#### **University of Texas at Austin** — B.S. Computer Science

2021 - 2025

Developed - Operating Systems, Android Mobile Apps, Web Apps, Cloud Management Tools, Game Engines, SQL Database

Coursework - Ethical Hacking, Architecture, Algorithms, Energy Efficiency, Programming for Performance, Debugging & Verifying

John B Connally HS — Class of 2025

2017 - 2021

# Rank: 15/435 - SAT: 1310

#### Skills

Languages: Python, C, C++, C#, Java, JavaScript, Kotlin, HTML/CSS, Bash, ACL2, Lisp, SQL, R

Frameworks: React, Flask, Node.js, Docker, Kubernetes, Jenkins, Git, AWS (EC2, S3), Google Cloud Console, REST APIs, Helm, Pytorch,

Tensorflow

Additional: CI/CD, DevOps, Secure Coding, Server Management, UI/UX Design, Agile, Scrum, Testing & Reporting, Networking, Automation