Shadman Shahzahan

9 Seattle, WA | 1 (360)- 356-8164

shahzahans@spu.edu | in linkedin.com/in/shahzahans | O github.com/shahzahans | portfolio: shahzahansportfolio.netlify.app

Education

Bachelor of Arts in Computer Science

September 2022 - July 2026

Seattle Pacific University (Seattle, WA)

Minor in Data Analytics

Relevant Coursework: Data Structure, Algorithm, Machine Learning, Application to Programming, Statistical modeling, Web Development, Amazon Web Services, Software Development Clubs/societies: Treasurer of the Seattle Pacific University's Developer club

Experience

Seattle Kraken Teams Store

November 2023 – Present

Sales Associates (Seattle, WA)

- Organized 100+ merchandise to increase the number of sales and attract customers per day.
- Assisted 100+ customers with merchandise, promotions, and policies per day.
- Maintained high levels of productivity, consistently meeting or exceeding operational efficiency targets.

Open Source AI Hackathon (Microsoft) | Redmond, WA

May 2024

Project: Lexi (AI Voice Translator) | Python, Symbl.ai API, OctoAI API, LongChain API, Tkinter

- Developed an AI voice translator using Python and Symbl.ai for real-time speech-to-text conversion.
- Integrated OctoAI for advanced language translation and LangChain for context-aware responses.
- Built a user-friendly interface with Tkinter for efficient interaction with the translator.

Projects/Certifications

Seattle Concert Finder September 2024

Chrome Extension | HTML, CSS, Javascript, Ticketmaster API, jQuery, Chrome Extensions API

- Developed a Chrome extension to display upcoming concerts in Seattle using the Ticketmaster API.
- Fetched concert data dynamically from the Ticketmaster API and displayed it in a user-friendly format.
- Designed a clean and responsive UI using HTML and CSS for seamless interaction across devices.

Tic Tac Toe | C++, Clion IDE

June 2024

- Software Engineering: By applying object-oriented programming principles, developed a robust Tic Tac Toe game.
- Developed game logic for player moves, win/draw conditions, and turn-switching.
- Integrated input validation and error handling to ensure a smoother user experience.

Binary Expression Tree Processor | C++, CLion IDE, Docker **2024**

May

- Problem Solving: Devised approaches for evaluating and handling arithmetic expressions using binary tree expressions.
- Engineering Methods: Implemented structured techniques to devise and assess the tree traversal algorithms.
- Product Quality: Ensured the accuracy of mathematical calculations through comprehensive unit testing.

Certification: Building Language Models on AWS

October 2024

Amazon Web Services

• Gained hands-on experience in developing and deploying scalable language models using AWS services such as Amazon S3, Lambda, CloudWatch, SageMaker Profiler, and SageMaker Studio.

Technical Skill

Languages: C++, Python, Assembly, Java, HTML, CSS, JavaScript, PHP, SQL, and R.

Frameworks/APIs: TensorFlow/PyTorch, Django/Flask, React.js/Angular, Node.js/Express.js, AWS Lambda & SageMaker, Tkinter/PyQt, Symbl.ai, OctoAI, LangChain, and Google Cloud APIs

Cloud Platform: AWS, Azure, and Google Cloud Platform (GCP)

Tools: CLion, VS Code, Git/GitHub, SageMaker Studio, Python SDK, QT, Docker, My SQL, CMD, Bash, Eclipse, CI/CD Tool