Salu Poudel

<u>salupoudel02@gmail.com</u> | <u>www.linkedin.com/in/salup/</u> | <u>\</u> (269) 873-1291 | US-citizen Website-<u>salupoudel.github.io/</u>

Education

Bachelor of Science in Computer Science

December 2024

University of Texas at Arlington

GPA - 3.32

Relevant Coursework: Algorithms & Data Structures, Computer Organization & Assembly Language, Object-Orientated-Programming, Discrete Structures, Intro to Software, Operating Systems, Database

Skills

Programming Languages: Java, Python, HTML, CSS, C/C++, SQL

Software & Tools: JUnit, GitHub/Bitbucket, Virtual Machine, MATLAB, Jira

Projects

Personal Website (HTML, CSS)

- Created a website to showcase personal information, including features like hyperlinks to LinkedIn, GitHub, and a downloadable PDF version of the resume.
- Developed the website using HTML and continuously updating it as new features are identified and incorporated. Hyperlink to the website is located at the top of the resume.

Guessing Game (Java)

- Developed a secure login system requiring users to input a specific password for subsequent page access.
- Enhanced program security and functionality by incorporating a random picture generation on the subsequent page. Users must provide the correct answer to proceed.
- Utilized various Java libraries, including JFrame, JOptionPane, JActionListener, JTextField, and SwingConstants, to achieve optimal program performance and user experience.

Chat Box (C)

- Implemented a chat box using the C programming language within a terminal environment, enabling a single computer to function as both a client and a server through appropriate configuration.
- Implemented client-server communication, enabling clients to initiate conversations with the server. The server responds similarly to customer service chat boxes used by companies.

Dictionary (C)

- Designed a dictionary-like application using a hashing algorithm to execute efficient search operations on a list of items, responding to user input with relevant information.
- Optimized code performance by employing separate chaining, a technique that utilizes linked lists instead of open addressing, resulting in faster and more precise search results.

Work/Volunteer History

Amazon, FC-associate - Irving, TX

January 2022 - July 2022

- Efficiently and accurately processed and fulfilled customer orders for distribution, ensuring timely delivery and customer satisfaction.
- Collaborated with managers daily to optimize work activities, drive productivity, and attain operational goals.

Shree Krishna Pranami Temple, Volunteer - Hurst, Texas

January 2018 - Present

- Assisted in the setup and management of large-scale events with over 100 attendees, serving food and beverages to guests, and providing a warm welcome to all attendees.
- Supervised younger children and provided attentive care to ensure their safety and well-being during the event.
- Handled minor tasks and responsibilities to ensure the smooth execution of the event.

Organizations

• ACM - Association for Computing Machinery • SASE - Society of Asian Scientists and Engineers • NSA – Nepali Society Association