

# Salu Poudel

✉ [salupoudel02@gmail.com](mailto:salupoudel02@gmail.com) | [www.linkedin.com/in/salup/](https://www.linkedin.com/in/salup/) | ☎ (269) 873-1291 | US-citizen  
Website- [salupoudel.github.io/website.github.io/](https://salupoudel.github.io/website.github.io/)

## Education

### Bachelor of Science in Computer Science

University of Texas at Arlington

December 2024

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