Law Reh

1221 Nielsen Dr, Clarkston, GA 30021

Phone: 404-587-8846

Email: lawreh543@gmail.com

LinkedIn: linkedin.com/in/law-reh-599a39195

Objective

Dynamic Computer Science student with expertise in web development, encryption, and software engineering. Proficient in troubleshooting, network configuration, and database management. Ready to leverage technical skills to drive innovative solutions in a collaborative environment.

Education

Bachelor of Science in Computer Science

Georgia State University – Atlanta, GA *Expected: Spring 2025*

Relevant Coursework:

- Computer Architecture (CSC4210)
- Software Development-CTW (CSC3350)
- System Level Programming
- Object-Oriented Programming
- Computer Networks
- Design & Analysis of Algorithms
- Linear Algebra

Associate of Computer Science

Focusing on practical computing systems and project management.

Technical Skills

- Programming: Python, Java, JavaScript, SQL, Shell Scripting, Assembly Language
- Database Management: SQL, Oracle 11g, Microsoft SQL 2008
- Troubleshooting: Windows OS support, virus/data recovery, hardware installation
- Networking: Configuration (Windows & Linux), router & network node installation
- Microsoft Suite: Word, Excel, PowerPoint, Access

Work Experience

Student Assistant – IT Help Desk

Georgia State University – Atlanta, GA Jan 2022 – Present

- Supported wireless networks in a multi-user computer lab
- Served as primary contact for technical support via phone and email
- Managed and resolved 90% of work order tickets through a web-based system

Projects

Smart Fitness Planner

2024 - Present

- Developed a web app for personalized workout plans and real-time data integration with wearables
- Included video demonstrations and exercise tips; integrated with "Smart Habit Tracker"

Encryption-Based Project (JavaScript)

2024 – Present

• Created encryption algorithms to secure user data; implemented JavaScript for encryption/decryption

Various Java Projects

2021 - Present

- Developed solutions using arrays, array lists, and sorting algorithms
- Designed Visual Studio projects with assembly language; completed coding challenges in Java and Python