#### Saurav Kumar

Las Vegas, NV • sauravk60@outlook.com • (702) 504-3898 • github.com/RedHarmonii

#### Education

### University of Nevada, Las Vegas

Bachelor of Science in Mathematics, GPA: 3.6 Bachelor of Arts in Computer Science

Las Vegas, NV Fall 2024

#### **College of Southern Nevada**

Las Vegas, NV

Associate of science, High Honors, GPA: 3.9

Fall 2022

Relevant Coursework: Information Systems, Computer Science 1 & 2, Assembly & MIPS, Data structures & Algorithms, Intro to Data mining, Statistical Methods I & II, Mathematical Statistics, Linear Algebra, Calculus I, II, & III, Discrete Mathematics

# **Experience**

#### **Data Structures Tutor/TA**

2023-2024

# **Academic Success Center, UNLV**

Las Vegas, NV

- Tutored 30 CS students weekly in coding assignments and review sessions.
- Helped students grasp complex computer science concepts like pointers, object-oriented programming, Big O notation, and low-level programming improving critical problem-solving skills.
- Courses tutored include Computer Science 1 (C++ basics & arrays), Computer Science 2 (OOP, pointers, linked lists, stacks, queues), Data Structures and Algorithms (Big O notation, trees, graphs, HashMap), and x86 Assembly Language/MIPS, helping improve grades and completion rates.

#### Manager

2021 - Present

## Sam Smoke Shop

Las Vegas, NV

- Maximized sales and customer loyalty by optimizing store operations, resulting in an 18% increase in revenue over 3 years.
- Managed daily store operations for 30 hours a week while earning my associates of sciences(honors).
- Monitored weekly sales and inventory data of 100+ SKUs to ensure sufficient supply of product, resulting in a 15% reduction in restocking fees.

### Sgt. Kumar, Infantry Assaultman

2015 - 2021

### **United States Marine Corps**

- Managed training and exercise regimens of multiple squads with over 4,000 hours of tactical preparation resulting in successful operations both in and out of country.
- Approximately 3 years of cultivating and improving morale as well as mentoring 20+ junior marines resulting in multiple promotions and personal awards.
- Over 3 years, led 30+ teams under direct command and conducted successful missions under high physical and mental pressure.

#### **Leadership & Activities**

- Took the leading role as programmer and presenter in a population prediction project in a computational linear algebra course using C++ and matrices.
- Developed and implemented a complex data mining project for a senior-level course, utilizing decision tree and random forest machine learning algorithms with an accuracy rate of 90%.
- While in US marines, held leadership billets such as Non-commissioned officer, Squad leader, Team leader, and company guidon/flag bearer.
- Volunteered to conduct over 30 funerals with military honors as the senior Non-commissioned officer.

#### **Skills**

**Technical:** C/C++, Python, MATLAB, R, Data Structures & Algorithms, Microsoft Office certified Frameworks/ Developer Tools: google colab, NumPy, Pandas, Scikit-learn (Sklearn), Linux terminal, virtual machines (VMs)

Language: Fluent in Hindi, Punjabi, and English