## Saud Manganhar

Pharr, TX • saudbusinessmail@gmail.com • (832) 805-9099

GitHub: github.com/ssaauudd22 • Portfolio: ssaauudd22.github.io/Web-Portfolio

## **Summary**

Motivated and results-driven Computer Science student with hands-on experience developing real-world software solutions. Created a lottery sales tracking app actively used in retail stores to automate reporting and boost operational efficiency. Strong foundation in object-oriented programming and backend development using Java, Python, and C++. Actively seeking a software engineering internship to contribute to impactful projects in tech, fintech, or engineering.

#### **Technical Skills**

Languages: Java, Python, C++, HTML, CSS

Tools & Technologies: Git, VS Code, Microsoft Excel, Visual Matrix PM

Core Concepts: OOP, Report Automation, Inventory Management, API Integration, System Design

# **Projects**

### • Lottery Management System

- Designed and deployed a real-time lottery ticket sales system used in 3+ retail stores.
- Automated inventory tracking and daily report generation, reducing end-of-day closeout time by 67%.
- Integrated shift logs and ticket data with actionable dashboards for store managers.
- Improved ticket restock predictions using custom low-stock alerts and shift performance metrics.

### • To-Do Web App

- Built a simple and responsive full-stack to-do app with task creation, completion, and deletion features.
- Used HTML, CSS, JavaScript for frontend and Python Flask for backend integration.
- Implemented persistent storage and basic user interaction flow.

#### • Power Grid Real-Time Monitoring Simulation

- Developed a desktop simulation that mimics real-time monitoring of a power grid using Python.
- Included real-time logging, anomaly detection, node-based graph plotting, and change visualization.
- Tracked grid health status per node with updates in real-time and simulated fault detection.

#### • Heap-Up Task Manager

- Created a priority-based task manager using heap data structure for sorting tasks by urgency.
- Enabled users to dynamically add, update, and delete tasks based on custom priority levels.
- Improved task resolution time through intuitive sorting and retrieval logic.

#### Education

University of Texas Rio Grande Valley (UTRGV) – Edinburg, TX Bachelor of Science in Computer Science

Expected: Spring 2026

## **Experience**

• <u>Big Lucky Lotto – Software Developer / Lottery Manager</u>

### Alamo, TX • 2021 – Present

- Developed internal lottery sales software in Python to automate shift tracking and sales reporting.
- Analyzed sales data trends to enhance inventory accuracy and save hours in daily closing.
- Deployed Excel automation tools across stores to streamline reporting.

#### • Best Western Miramar – Front Desk Agent

## San Diego, CA • Sep 2023 - May 2024

- Managed front desk operations using Visual Matrix PMS and handled high-volume customer check-ins.
- Collaborated across departments to ensure a smooth guest experience.

## • Sylvan Learning Center – Tutor

### **McAllen, TX • Nov 2022 – Aug 2023**

- Tutored students across age groups in core academic subjects with tailored lesson plans.
- GBA Wholesale Inventory Manager

## Alamo, TX • 2020 - 2023

- Maintained and optimized digital inventory systems, improving stock visibility and search efficiency.
  - Stop & Go Lottery Sales Clerk

### Mercedes, TX • 2019 – 2023

- Handled sales logs and generated end-of-shift reports with high accuracy.
  - <u>Baba's Lottery Intern</u>

### Donna, TX • 2019 - Present

• Conducted research on commercial lottery software and maintained operational sales records.