## **Aaron Gurovich**

949-505-0956 | aarongur@outlook.com

### **Professional Summary**

Innovative and proactive Computer Science student at Texas Tech University with a strong foundation in programming and software development. Passionate about building practical applications and eager to apply theoretical knowledge to real-world problems. Enthusiastic team player on the path to obtaining a minor in Mathematics, aiming to leverage analytical skills in the tech industry.

### **Education**

**Texas Tech University** — Computer Science B.S., Minor in Mathematics

GPA: 3.857

Expected Graduation: May 2026

#### **Skills**

• Programming Languages: Python, Java, C, JavaScript

• Web Development: React.js, HTML, CSS

• Tools & Technologies: PyTorch, Git, Pandas, Scikit-learn, Matplotlib

# **Projects**

- Al Restaurant Rating Predictor (Python): Developed a model that uses machine learning to predict restaurant ratings based on customer reviews.
- Temperature Converter (Python): Built a script for converting temperatures between Fahrenheit, Celsius, and Kelvin.
- Todo List Application (Python): Designed a console-based application allowing users to manage tasks with options to add, remove, and view tasks.
- Student Database Management (Java): Created a system to manage student records, supporting operations such as add, delete, and update.
- Bank Account Manager (Java): Created a simple application that manages user bank accounts, allowing operations like deposit, withdrawal, and account transfer.
- Library Management System: Design a console-based application to manage book loans in a library, including tracking books, members, and due dates.

### **Certifications and Awards**

Full Stack Engineer Certificate, Code Academy

Dean's List, Spring 2024 - Texas Tech University

#### **Interests**

- Active member of the Chess Team at Texas Tech University, enhancing strategic thinking and problemsolving skills.
- Member of the Google Student Developer Club at Texas Tech University, focused on developing technical skills and collaborating on diverse software projects.