Aaron Gurovich

949-505-0956 | aarongur@outlook.com

Professional Summary

Computer Science student at Texas Tech University, enthusiastic about learning programming and software development. Passionate about building useful applications and eager to use my knowledge to solve real-world problems. A dedicated team player, aiming to use my skills to make a positive impact 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, Tailwind CSS

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

Projects

- Al Restaurant Rating Predictor (Python): Developed a model leveraging machine learning to predict restaurant's star ratings using a comprehensive range of data points from Yelp API.
- Random Movie Generator (React, Tailwind CSS, TMDb API): Developed a dynamic web application to generate random movie recommendations based on user-defined filters such as genre, release year, rating, and streaming providers using TMDB API
- 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.

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.