

# Emraan Yusuf

614-359-3186 | [emraany1220@gmail.com](mailto:emraany1220@gmail.com) | [emraanyusuf.com](http://emraanyusuf.com) | [linkedin.com/in/emraanyusuf](https://linkedin.com/in/emraanyusuf) | [github.com/emraany](https://github.com/emraany) | US Citizen

## EDUCATION

### The University of Texas at Dallas

Dallas, TX

*Bachelor of Science in Computer Science*

*May 2027*

**Relevant Coursework:** Data Structures and Algorithms, Advanced Algorithm Design and Analysis, Systems Programming, Computer Architecture, Software Engineering, Probability and Statistics, Linear Algebra

**GPA:** 3.5

## PROJECTS

### QuranScope | *Python, Next.js, TypeScript, FastAPI*

July 2025 – Present

- Built an AI-powered Quranic reference and learning platform with real users, enabling keyword lookup, semantic theme search, and instant verse explanations
- Integrated OpenAI API with a FastAPI backend to provide streamed, customizable AI verse explanations (bullet points, scholarly, TL;DR, youth-friendly)
- Automated semantic theme extraction for 6,000+ verses with Python scripts, creating a searchable index to improve comprehension and reference speed
- Optimized a text-heavy UI (Next.js + Tailwind) for large-scale verse navigation with toggle-able search modes (theme vs keyword, partial word vs whole word)
- Negotiated licensing agreements with two mosques to adopt the application for their educational programs, expanding real-world usage and community impact

### Hypertrophy Tracker | *TypeScript, React, Express, MongoDB, Tailwind, Render*

June 2025 – Present

- Deployed a full-stack fitness platform with 40+ recurring users, supported workout logging, performance insights, and progress visualization
- Built scalable REST APIs with Express + MongoDB Atlas, deployed on Railway/Vercel for zero-downtime cloud hosting
- Integrated third-party exercise API database with custom input handling for dynamic exercise selection and user-defined entries
- Built interactive analytics dashboards with React line charts and filters across time ranges and muscle groups to improve data digestibility

### BJJ Simulator (In Progress) | *Java, Spring Boot, Docker*

Aug 2025 – Present

- Developing a Brazilian Jiu-Jitsu simulation tool for gyms and athletes to explore move sequences, study grappling progressions, and prepare for competitions
- Modeling grappling positions, moves, and transitions as a directed graph in Java, enforcing legal IBJJF progressions and scoring rules
- Leveraging Spring Boot for persistence and domain management, supporting storage of grappling states and enabling scalable extension beyond the console interface
- Delivering an initial console-based application with a Dockerized backend for core simulation, with planned JavaFX integration to provide interactive visualization of grappling states

## EXPERIENCE

### Security Officer | *Securitas Security Services, Dallas, TX*

Feb 2025 – Present

- Utilized access control software and surveillance systems to monitor secure facilities and manage real-time alerts
- Collaborated with IT and security teams to log, report, and troubleshoot badge reader and alarm issues

### Private CS and Math Tutor | *Remote / DFW*

Dec 2022 – Present

- Tutored high school and middle school students in Python, Java, algebra, geometry, and problem-solving, resulting in a 10-50% improvements in grades in related classes

## TECHNICAL SKILLS

**Languages:** Java, Python, JavaScript, TypeScript, C, C++, HTML5, CSS, MIPS, Assembly, LaTeX

**Frameworks & Libraries:** React, Next.js, Spring Boot, Flask, Tailwind CSS, Recharts, shadcn/ui, Mongoose

**Developer Tools & Platforms:** Git, GitHub, Node.js, MongoDB, MongoDB Atlas, Linux, Vercel, Railway, Heroku, JSON

## LEADERSHIP AND PROFESSIONAL DEVELOPMENT

### Mentee/Member

January 2025 – Present

*Algorithmic Coding Club (ACM)*

- Participated in weekly mentorship sessions on computer science topics, career development, and effective study strategies
- Strengthened problem-solving skills through coding challenges, mock interviews, and collaborative peer discussions

**Additional Organizations:** NSBE, Artificial Intelligence Society, Muslim Student Association, Students of East Africa