Zohair Khan

Motivated Senior CS Student looking for Software Engineering Internships zohairkhanmail@gmail.com | linkedin.com/in/khanzohair | github.com/Zohair-Khan

EDUCATION

Metropolitan State University

St. Paul, MN

Bachelor of Science in Computer Science

Expected Dec. 2024

Relevant Coursework

Machine Architecture & Organization, Algorithms & Data Structures, Object-Oriented Design & Implementation,
Database Management Systems, Networks & Security, Organization of Programming Languages, Computational
Linear Algebra, Discrete Mathematics, Probability & Statistics, Technical Writing, Operating Systems (Spring 2024)

SKILLS

• Programming Languages:

Proficient with Java, Python, C, C++. Entry-level with JavaScript, HTML/CSS.

- Databases: Proficient with SQL, including MySQL and SQLite.
- Software Development: Version Control/Git, Technical Writing
- Soft Skills: Attention to Detail, Problem Solving, Teamwork/Collaboration, Technical Communication

EXPERIENCE

Math & ACT/SAT Prep Tutor

Minneapolis, MN

Self-Employed

July 2020 - Present

- Provide personalized tutoring sessions to high school students in various math subjects, including Algebra, Geometry, Trigonometry, and Calculus, tailoring lessons to meet individual learning styles and needs.
- Develop comprehensive ACT/SAT preparation plans, incorporating strategies, practice tests, and targeted review sessions to help students maximize their scores.
- Demonstrate a strong ability to articulate complex technical concepts in a clear and concise manner, effectively communicating with students of varying backgrounds and skill levels.
- Consistent track record of success in raising students' grades and standardized test scores, with many achieving significant improvements.

Projects

• Car Sales Application (GitHub

Java, JavaFX/FXML, MySQL, Gradle

- Full-stack application for selling cars with a JavaFX/CSS front-end and Java back-end.
- Implemented user authentication functionalities allowing users to log in and out, as well as create, delete, and view listings for cars.
- $\circ~$ Utilized MySQL Database with JDBC connector to store and manage all listing and user information, ensuring data integrity and reliability.

• Mock Bar Management Application (GitHub)

Java, Swing, MySQL, Maven

- $\circ~$ Full-stack application for managing a "mock" bar, with a Swing front-end and Java back-end.
- Implemented database connectivity using JDBC and MySQL for storage and retrieval of bar-related data.
- Developed features for viewing, adding, editing, and deleting items within the Ingredients, Suppliers, and Employees tables.

• Chat Room Application (GitHub)

Python

- UDP socket based chat server and client program written in Python.
- Server allows multiple clients to connect simultaneously and communicate with each other through public and direct messages.

• TLS File Transfer Application (GitHub)

Python

• Secure file transfer application implementing TLS encryption to transfer files from a client to a host, written in Python.

• Decklist Auto-Filler Extension (Chrome Web Store)

HTML, CSS, JavaScript

- \circ Google Chrome extension for automatically migrating YuGiOh decklists from popular online simulators to tournament registration websites.
- Converts a Base64 encoded string into a list of card IDs, converts the IDs to card names, then seamlessly populates an HTML registration form with the card names.