Haider Alzoubi

haiderzoubi05@gmail.com | (708) 270-8806 | GitHub: HAIDER-ALZOUBI | LinkedIn: HaiderZoubi | Plainfield, Illinois

Education

University of Illinois Chicago

Chicago, IL May 2026

Pursuing BS in Computer Science, GPA: 3.52

President's Education Award

 $Relevant\ Coursework:\ Data\ Structures,\ Machine\ Organization,\ Software\ Design,\ Systems\ Programming,\ and$

Computer Design

Technical Skills

Programming: C, C++, Java, Git, HTML, CSS, JavaScript, JUnit, IntelliJ, JavaFX, Java Networking, GDB, Android studio, Flutter, Dart, Arduino.

Projects

Battleship:

Feb 2023 - Mar 2023

This game is a multiplayer online version of the classic game, featuring real time matches and an in-game chat with emoji support. It uses a client and server architecture to handle multiple players and games simultaneously. Built with Java and JavaFX GUI.

• Messaging App: May 2023 - June 2023

A JavaFX messaging app with a server and client setup, enabling users to send individual or group messages. It also supports group creation, adding friends, and tracking active participants.

• TicTacToe: July 2023 - Aug 2023

This is a web based Tic-Tac-Toe game built with Python, JavaScript, HTML, and CSS. The game features a responsive design for both desktop and mobile, allowing two players to play against each other.

BlackJack: May 2024 - June 2024

This game lets players compete against an AI dealer, placing virtual bets while following standard blackjack rules. The goal is to get closer to 21 than the dealer without going over. Built with Java and JavaFX GUI.

Personal Website:
Aug 2024 - Sep 2024

My personal website; made using HTML, CSS, and JavaScript.

Experience

Online Tutoring

Chicago IL, Aug 2023 - Present

Provided personalized tutoring to students through one-on-one sessions, effectively conveying complex concepts in data structures and other programming.

Content Creating

Remote, Dec 2016- Present

I'm a professional content creator with over 8 years of experience editing and working for various influencers.