Faysal Abdulkadir

Atlanta, Georgia | 770-309-6917 | faysalabdulkadir16@gmail.com | www.linkedin.com/in/faysala16
GitHub: https://github.com/fayzvrow

Professional Summary

Motivated Computer Science major with a keen eye for detail, strong problem-solving skills, and a passion for full-stack development. Skilled in web and software development using technologies such as HTML, CSS, JavaScript, Python, and SQL. Experienced in both front-end and back-end development, with a focus on building user-friendly applications and collaborating in team environments.

Education

Computer Science - B.S. | 2026

Georgia State University - Atlanta, GA

- GPA: 3.63 | Dean's List: Freshman & Sophomore Year
- Relevant Coursework: Web Programming, Design Analysis Algorithms, Data Structures, Discrete Math, System-Level
 Programming, Software Development-CTW, Operating Systems

Work Experience

App Developer Intern | February 2025 to May 2025

Free World Empire - Hybrid, Atlanta, GA

- Collaborated with a team to design and develop features for a social app, focusing on user experience and functionality.
- Performed testing, debugging, and incorporated user feedback to improve app performance.

Front Desk Student Assistant | June 2024 to Present

Department of Learning Sciences, Georgia State University - Atlanta, GA

Assist faculty, staff, and students by overseeing office logistics and mail while ensuring smooth communication and an
organized workspace.

Project Experience

Personal Website | HTML / CSS - October 2025

Styled a personal portfolio website to showcase my skills, experience, and projects across multiple sections.

Chess Game | HTML / CSS / JavaScript - August 2025

• Crafted an interactive Chess web app featuring complete game logic, real-time turn tracking, pawn promotion, and an intuitive interface with timer and restart functions.

Connect 4 Game | HTML / CSS / JavaScript - February 2025

Built a dynamic Connect Four gameplay system with robust logic for seamless user interaction.

Bank Account Management | C - January 2025

 Devised a command-line bank account system with core transactions, error handling, input validation, and security features.

E-Commerce System | Python (OOP) - October 2024

Developed an e-commerce system with product management, shopping cart, and checkout functionality.

Technical Skills

Languages: Python, C, Shell Scripting, SQL, HTML, CSS, JavaScript, Learning React, PHP

Developer Tools: Visual Studio Code, PyCharm, Google Colab, Terminal, GitHub