# Faaizuddin Farooqui

630-903-9352 | ffaro3@uic.edu | linkedin.com/in/faaizuddinf | faaizuddin-portfolio

## EDUCATION

## BS Computer Science, Minor Mathematics. GPA: 4.0

University of Illinois Chicago, IL

Courses: Data Structures & Algorithms, Software Design, Programming Language Design, Systems Programming

### SKILLS

Programming: Java, JavaScript/TypeScript, Python, C#, C++, R

Web & Database: HTML, CSS, PostgreSQL, pgAdmin4

Frameworks: Tailwind, ASP.NET Core MVC, Entity Framework, ReactJS, Flutter, Next.js, Express

Tech: Git, JUnit, GoogleTest, Postman, Unix, VSCode, Intelij, Eclipse, LaTeX

#### EXPERIENCE

## Undergraduate Research Intern

January 24 – Present

Electronic Visualization Laboratory

 $Chicago,\ IL$ 

Computer Science Teaching Assistant

January 23 – December 23

Expected Graduation: Dec 2025

University of Illinois

 $Chicago,\ IL$ 

- Prepared and conducted weekly tutorials for over 40 students in the courses Mathematical Foundations of Computing and Programming for Engineers
- Explained technical and logical concepts, significantly boosting student confidence and comprehension and receiving a 97% rating

## Software Engineering Intern

June 23 – August 23

Electronic Visualization Laboratory

Chicago, IL

- $\bullet$  Developed collaborative web solutions using Typescript and React, driving a 43% surge in user engagement and elevating data visualization experiences on SAGE3
- Contributed end to end systems in Nodejs, optimizing **data processing** and retrieval, resulting in faster loading times for large visualizations and platform responsiveness

## PROJECTS

 $\textbf{CLI Commands REST API (Back-End)} \mid \textit{ASP.NET Core, MVC, C\#, PostgreSQL, RESTful APIs}$ 

Jan 24

Personal Project — (GitHub)

- Built a REST API which stores command line commands with their descriptions
- Utilized Entity Framework Core ORM (DBContext), Migrations, DTOs & PostgreSQL for data access
- Used the repository & dependency injection design patterns to encapsulate data access
- Conducted thorough testing of CRUD operations across API endpoints using OpenAPI and Postman

Movie Search API (Front-End) | ReactJS, Hooks, CSS, Typescript, Vite, Express, Node

Jul 23

Personal Project — (GitHub)

- Designed a modern website that can search for thousands of movies and display the top 10 trending movies using the The Movie Database (TMDB) API
- Utilized Express middleware functions for application request-response cycle and routing for client requests
- Implemented Hooks(useState & useEffect) and async/await functions for fetching data display and interaction

Word Challenge Multi-Threaded Server/Client Game | Java, JavaFX, ServerSocket

Nov 23

Coursework Project — (Github)

- Built a game where users try to guess a word within 6 attempts in atleast once in 3 categories (Final Grade: 100%)
- Utilized Java ServerSocket to read and write serializable game information between server and client
- Implemented composite design pattern for client GUI and tested game logic using JUnit