# First and Last Name

(312) 888-3456 • name@uic.edu • LinkedIn URL • GitHub URL

# **EDUCATION**

University of Illinois Chicago (UIC)
Bachelor of Science in Computer Science

#### **SKILLS**

**Programming Languages:** C/C++, C#, MATLAB, Java, Python

Software/Frameworks: Microsoft SharePoint, Excel, Access, Amazon Web Services, MySQL, OpenGL, Angular.js, Git

#### INTERNSHIP EXPERIENCE

**Savvo,** Chicago, IL Software Developer Intern August 2023-Present

Expected: May 2025

GPA: 3.84 /4.0

- Developed mobile iOS app in order to optimize user experience and integrate with partner APIs
- Coded app in C#; tested code and deployed app by deliverable deadline
- Assisted with development of Mapper function of the app to help users isolate products all over the world
- Collaborated with other developers on the look and feel of the app using OpenGL

# **RELEVANT WORK EXPERIENCE**

Technology Solutions, UIC, Chicago, IL

January 2022 - Present

- IT Assistant
- Assist university faculty and staff with computer backups, webmail, network/printer issues, and upgrades
- Manage a ticketing system for university personal to submit issues; respond and resolve reported issues
- Conduct computer lab maintenance including replacing computers, software upgrades, and installations
- Help to debug computers, eradicate viruses, and install anti-virus software
- Train new IT assistants on ACCC procedures and how to provide good customer service

# **PROJECTS**

Stock Market App

February - May 2022

- Developed a web application in a team of four that allows user to experience real time stock trading
- Performed a front-end and back-end role on developing a data visualization of real time stock data
- Engineered web application using Java and MySQL; presented initial development in in-class presentation

#### **Logic Programming**

September - December 2021

- Presented with a problem in class and tasked with developing code to determine correct answer
- Used monadic properties of lists to set up basic programming logic based on four variables
- Determined possible outcomes and tested each combination to ensure they fit the constraint
- Demonstrated project methodology to class via PowerPoint presentation

# **PROFESSIONAL ASSOCIATION**

Association for Computing Machinery (ACM), UIC, Chicago, IL

September 2023 - Present

- SIG App Team Member
- Guide SIG App team to help other students develop an understanding for web app development
- Participated in HackIllinois event with SIG App team; placed 4<sup>th</sup> in competition for parking spot app locator developed using Angular.js
- Coordinate SIG App Demo Day where members could demo current projects and obtain feedback
- Attend monthly meetings, info sessions, guest speaker events, and alumni networking events