# Miray Noeel

(248)-533-3871 | mnoeel@oakland.edu | Sterling Heights, MI

## **OBJECTIVE**

Adept Computer Science Senior with exceptional skill in interpersonal communication and collaborative teamwork. Analytical problem solver with proven ability to overcome setbacks. Demonstrating excellent attention to detail and drive to exceed expectations. Seeking software engineering internships to further knowledge and gain valuable experience.

#### **EDUCATION**

Oakland University | Auburn Hills, MI

Master of Science, Computer Science Expected Graduation: May 2026
Bachelor of Science, Computer Science Expected Graduation: May 2025

Cumulative GPA: 3.9 | Professional Track: Computational Intelligence

#### **EXPERIENCE**

# Little Caesars Enterprise - Android Development Intern

May 2024 - August 2024

Detroit, MI

- Collaborated with a cross-functional Agile team, participated in daily stand-up meetings, sprint planning, and sprint reviews to guarantee project progress and alignment with business goals.
- Implemented 10+ engaging animations for the Little Caesars Android application in collaboration with the UX team, ensuring design decisions aligned with user needs.
- Conducted thorough testing and debugging of new features, ensuring functionality and performance while maintaining clear documentation of the development process.

## **OU Outreach - STEM Camp Counselor**

May 2023 - August 2023

Auburn Hills, MI

- Conducted interactive presentations on scientific topics for K-12 students and applied expertise of computer science to assist and engage pupils.
- Ensured the safety of campers by implementing and enforcing regulations throughout various activities.

### **PROJECTS**

Style Shuffle Dec 2023

- Created an android application with a Room database to allow users to upload clothing items and shuffle through outfits catering to their preferences.
- Spearheaded the UI design process and leveraged an API to integrate external data sources, refining the app's functionality and usability.

Food Junkie May 2023

- Developed an android application that utilized an SQLite database to create a more convenient cooking experience.
- Actively participated in the Scrum process, collaborating closely with fellow programmers to brainstorm user interface, provide constructive feedback, and engage in trial-and-error programming to elevate app performance.

### **SKILLS**

- **Programming Languages:** Java, XML, CSS, SQLite, C#, Kotlin, Python
- Development Tools: Visual Studio Code, Android Studio, Microsoft Office, Eclipse, Azure DevOps, Git, Figma

#### ACHIEVEMENTS & INVOLVEMENT

OU Talented Scholar Award | MI Competitive Scholarship | Women in Computing