# **Zakariya Sattar**

Aspiring developer, designer, and engineer

+1 (773) 677-4054 **zakariyasattar.com**  <u>zakariyasattar03@gmail.com</u> github.com/zakariyasattar

https://www.linkedin.com/in/zakariyasattar

#### **Education**

### **Michigan State University -** *Computer Science*, Bachelors

May 2026, GPA: 3.61

Relevant Coursework: Intro to Computer Science II (C++), Discrete Structures in Computer Science, Data Structures and Algorithms, Computer Organization and Architecture

# Qasid Arabic Institute - Amman, Language

June 2022 - June 2023

 Spent a year abroad studying classical and spoken Arabic in Amman, Jordan, achieving a proficiency level of ACTFL Intermediate High

#### **Skills**

Front-End Development: JavaScript, NodeJS, HTML, CSS, ReactNative. Object Oriented: Java, C++. Linux.

# **Experience**

## **Undergraduate Research Assistant -** *Networks Lab* | *MSU*

October 2023 - Present

- Constructed and analyzed IMS servers on Android to detect vulnerabilities in SIP messaging. Achieved successful interjection of doctored voice packets into RTP stream without root access
- Assessed external research sources weekly, presenting findings that contributed to an increase in team efficacy

#### **Software Engineering Intern** – *AmeriCloud* | *Schaumburg*, IL

May - August 2023

- Converted a point-of-sale application to Android and led the front-end development of a contracting application for AmeriCloud's telecom partners
- Acquired skills in Java/Kotlin, React-Native, and Git while contributing to production grade applications

## **Projects**

# Test-Lock - Web | GitHub

- Developed a web-app that enabled teachers to safely administer exams and quizzes completely online by locking down the browser and preventing any new tabs from being opened/viewed
- Employed Google Firebase and other front-end APIs to limit the usage of backend protocols. Learned how to
  use JSON to keep organized database structure and how to fortify database security to protect sensitive data

# Trading Algorithm - Python | GitHub

Implemented a trading algorithm that leverages level II market data pulled from Alpaca and IEXFinance APIs
to autonomously execute buy and sell orders based on bid and ask counts, resulting in a success rate of 77%

## Niles West Bus App – Web | GitHub

• Led the development of a web-app that tracks school buses and displays the data to students. Actively used by ~350 students daily.