# Nikolas Zazula

# Web Development | UX/UI Design

### **EDUCATION**

# University of Michigan, Ann Arbor

September 2017 - Current

B.S. in Computational Cognitive Science, Computer Science Minor. Graduation in December 2021.

#### **WORK EXPERIENCE**

# **Blockchain at Michigan** — Blockchain Developer

September 2020 - Present

Engaged in group consulting projects with independent start-ups, strategizing and implementing blockchain technology into innovative business practices.

Written with Solidity and Python.

# **Starbucks Corporation**, Ann Arbor — *Shift Supervisor*

November 2018 - July 2020

Tasked with delegating co-workers and handling administrative tasks. Includes managing cash and inventory, placing store orders, keeping store functionality up to standard.

# **PROJECTS**

# **LGBTQ+ Art Experience**— Contract Web Development

April 2020

Developed a digital art portfolio showcasing the work of queer artists within the Ann Arbor area for The University of Michigan.

Written with HTML, CSS and JavaScript. Using Visual Studio Code.

# Blockchain at Michigan — Summer Cohort

Summer 2020

Designed interface within development of a blockchain-based deliverable Greenr.sol. This application focused on utilizing ethereum smart contracts to inform energy consumers on ways to save money sustainably.

Written with Solidity and React Native, Using Visual Studio Code and Figma.

### **CONTACT**

nikolaszazula.com nikzazula@gmail.com (517)-304-8421 123 N State St. Ann Arbor, MI

### **SKILLS**

### **Programming**

C/C++
Python
HTML/CSS
React Native
JavaScript
Solidity
Swift

### Software

Microsoft Office Visual Studio Code Google Firebase Dreamweaver Github Figma Xcode

## **Relevant Coursework**

C++/JavaScript Data Structures and Algorithms Responsive Web Design Python Data Structures Graphic Design Materclass

### **EXTRACURRICULARS**

Blue Bop Jazz Orchestra
President of Marketing and
Events
Bronze Elegance Fashion
Press and Publicity Chair
MProduct
Blockchain at Michigan
Groove Performance Group