# **Bushra Bonkiye**

bushrabonkiye@gmail.com | https://www.bushrabonkiye.me | 614-598-6291

### **Education**

The Ohio State University, Columbus, OH

Expected Graduation: December 2022

B.S. Electrical and Computer Engineering, Computer Engineering Program

Overall GPA: 3.34

Scholarships: I Know I Can Founders scholarship, Provost Scholarship

## **Internship Experience**

**GE Aviation** – Aviation Systems Engineering Intern Grand Rapids, MI September - December 2021

- Supported Avionics Systems Simulation & Tools team in finding and fixing bugs in the numerous software products that are used to provide flight simulation.
- Wrote C++ software that will translate communication of avionics system components through the various avionics' protocols such as the Arinc 664, Arinc 825, and M1553 among others into a PCAPNG format that can be understood by users through Wireshark.
- Used C# to test software for each of the protocols

### **USAA** – *IT/Software Engineering intern*

May - July 2021

San Antonio, TX

- Assisted team in instilling Google's site reliability engineering into our development process
- Added functionality to a React web app to make it more user-friendly
- Fixed multiple bugs in a java web app that were causing database issues

#### Handshake- Full Stack Software Engineering Intern

June - August 2022

- Working on migrating REST Backend API to GraphQL to optimize amount of data in response payload
- Using React to implement redesign of event-details pages for better user experience

### **Skills & Oualifications**

- Programming: Proficient in java, android development, JavaScript, HTML, CSS; basic proficiency with C#, Ruby, Rails, React; basic understanding of C, C++, Matlab, SQLite, MongoDB, Bootstrap
- Relevant Coursework: Software Development and Design, Intro to Microcontroller-based systems, Advanced C Programming, Intro to Analog Systems & Circuits, Introduction to Database Systems, technical writing & presentation, Introduction to Operating Systems, Project: Design, Development, and Documentation of Web Applications, Computer Networking

### **Projects**

#### **Bookfly**

Built student-to-student book selling app as part of a member of Design Develop Deploy club

#### Peer Evaluation Tool (Final team project for web development course)

- Built a peer evaluation web application to allow class administrators (teachers, professors, etc.)
  to make surveys for students to rate their classmates using Ruby on Rails.
- Added secure login functionality using the BCrypt gem to protect user data