### Nam Do

Surprise, AZ namdo1204@gmail.com (520) 265-6455

### **Employment**

## **Web Development Intern**

Aug 2023 - Present

Website: namdo1225.github.io

GitHub: github.com/namdo1225

Thaddeus Resource Center San Dimas, CA

- Pioneer the transition of Thaddeus' website from Webflow to Next.js, which reduced website costs by 50%.
- Lead the mobile app development team of five interns to develop the organization's wellness and resources app.
- Develop reusable and responsive React components via TypeScript and Tailwind CSS used across 10 pages.
- Implement a CRUD for employees to create customizable popups that all site visitors can view.
- Meet with supervisors and other departments to update user requirements for the website's features and pages.
- Write unit tests using Jest and Cypress to check that the application's code is written correctly.
- Integrate Google Firebase's NoSQL database to read and write popup data.

**Computer Technician** 

Apr 2024 – Jun 2024

eBryIT

T Phoenix, AZ Imaged over 9000 Dell computers early by meeting a 2-month deadline in 4 weeks.

- Thinged over 7000 Ben computers carly by meeting a 2 month deadame in 1 week
- Deployed imaged computers in over 15 Phoenix Union schools across Phoenix.

# **Information Technology Student Worker**

Aug 2018 - Dec 2023

James E. Rogers College of Law

Tucson, AZ

- Resolved more than 300 ServiceNow and Cherwell user tickets by providing Tiers 1 and 2 support.
- Configured over 800 computers and peripherals for work use to improve employee productivity.

#### **Education**

# The University of Arizona

Aug 2020 - Dec 2023

Bachelor of Science in Computer Science

Tucson, AZ

• Cumulative GPA: 3.973

## **Projects**

## **Chat App Website**

Apr 2024 – Jun 2024

- Created a chat app with flexible frontend customization using React, TypeScript, Vue.js, and MaterialUI.
- Hosted a containerized backend in Node.js and utilized Supabase to store data in a PostgreSQL database.
- Secured communications with end-to-end encryption so only senders and recipients could view their messages.

#### GitHub Visualizer

Sep 2023 – Dec 2023

- Provided a visual interface using Windows Forms and the .NET framework to write and modify Git repositories.
- Developed an API in C# to interact with the GitHub API to read and write to a user's local or remote repository.
- Employed Windows Credential Manager to store and retrieve the user's access token.

# **Spotify Music Player**

Nov 2022 – Dec 2022

- Programmed Java methods to send HTTP GET and POST requests to the Spotify API to gather song information.
- Designed a user interface that can play Spotify tracks using JavaFX using design patterns like Singleton.
- Implemented the Authorization Code with PKCE flow so that Spotify users can log in to the application.

### **Technical Skills**

Languages: Bash, C, C++, C#, HTML/CSS, Java, JavaScript, Python, SQL, TypeScript, VBA

**Tools:** Firebase, GitHub, Next.js, Node.js, React, REST APIs, Tailwind CSS, Vue.js, Window Forms

Software: Docker, Jira, Git
Practices: Agile, CI/CD, Scrum