

Praise Daramola

Software Engineer

Personal Info

Phone
2056414549

Email
daramolapraise@gmail.com

LinkedIn
praise-daramola-2a0803116

GitHub
@praiseisaac

Programming Languages

JavaScript

TypeScript

Python

Ruby

HTML

Java

Bash

Kotlin

Frameworks

ReactJS

Rails

React Native

NextJS

ExpressJS

ASP.net

Django

Development services

AWS

Google Cloud

Firebase

Heroku

Github

General Skills

Problem Solving

Fast paced

Quick learner

Experimentation

Adaptability

Team oriented

Goal oriented

I am a Electrical Engineer with 3 years hands-on experience in Software Engineering and Product Design. Starting in my Sophomore year of college, I have worked as an intern in engineering roles. In these roles, I developed web applications, desktop applications, and mobile applications. I also worked on designing 3D prototypes for new products using Fusion 360 and SolidWorks. Since graduating, I have worked with my team at HVL as a Fullstack Engineer to design, and build internal and external applications. I also work on professional and personal projects to challenge myself and improve my skills.

Experience

Software Engineer

Freelance / **January 2022 - Present**

- Currently maintaining a web application for a non-profit in Birmingham. My main task for this project is to perform frequent functionality audits and fix any bugs that arise from the audit or at the clients discretion.



- Working with a partner to create a mobile application/game based on a card game for Advance Local Media.



Software Engineer

Harmony Venture Labs / **January 2021 - Present**

- Working as a Fullstack Engineer with the Studio team at Harmony Venture Labs.
- Worked with the design team to redesign the Buddys mobile application. A mobile application that helps people with shared struggles connect with one another.



- Developed a nocode prototype for the CoWello application. I built a library of custom plugins, using jquery, to optimize the application and achieve custom functionality.



- Worked with my team to build CoWello. A space management platform focused on helping coworking space managers and owners manage their locations and spaces.



Software Engineering and Product Design Intern

Fledging LLC / **May 2019 - January 2021**

- Designed and developed a desktop application for formatting Solid State Drives. This application was designed and built to simulataneously format an SSD and install a selected MacOS version. The application was created as part of my summer 2019 internship to speed up the OS installation from several minutes to 7 to 20 seconds.



- Built an inventory management web application to optimize operations and reduce dependency on other platforms.



- Wrote scripts to gather market data on a daily basis and automatically send the data to the head of operations.



Education

University of Alabama at Birmingham

Electrical and Computer Engineering / **August 2018 - May 2021**

- Pursued my Bachelors in Electrical and Computer Engineering.
- Worked with a team of Engineering Ambassadors to build a website for Engineering Ambassadors for students to create ornaments and decorate a christmas tree.



- Worked on a class project with the Jefferson County Police Department to develop a web based fleet management system to replace their Microsoft Access database.



- Final Semester Team design: Designed and developed a printable sensor patch with artificial intelligence monitoring. My responsibilities involved developing a desktop application to visualize and monitor the results from the patch.

