Praise Daramola

Software Engineer

Personal Info

Phone <u>2056414549</u>

Email daramolapraise@gmail.com

LinkedIn praise-daramola-2a0803116

GitHub @praiseisaac

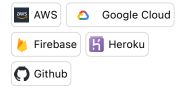
<u>Programming</u> <u>Languages</u>



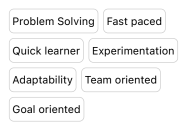
Frameworks



Development services



General Skills



Made with 💚 using 🥫 🥦 🧵

I am a Electrical Engineer with 3 years hands-on experience in Software Engineering and Product Design. While in college, I worked as an intern in engineering roles starting my Sophomore year. 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 several teams 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 <u>card game</u> 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 <u>Buddys</u> mobile application. A mobile application that helps people with shared struggles connect with one another.
- Developed a nocode prototype for the wellnest application. I built a library of custom plugins, using jquery, to optimize the application and achieve custom functionality.
- Worked with my team to build <u>CoWello</u>. 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 Drive. This application was designed and built to simulatineously 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 <u>website</u> 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.