IQRA IRFAN

igrairfan100@gmail.com | LinkedIn: www.linkedin.com/in/igrairfan100 | Full Stack Software Engineer

EDUCATION

University of California, Los Angeles (UCLA)

June 2022

B.S. Human Biology and Society, Highest Departmental Honors

California State University, Los Angeles

In-Progress

- Courses Taken Through CSULA's Open University Program:
 - Introduction to Programming II with Lab (4 units)
 - Programming with Data Structures with Lab (3 units)

SKILLS AND QUALIFICATIONS

- Proficient in both backend and frontend programming languages, alongside version control using Git and GitHub
 - Frontend: JavaScript, Swift, ReactJS, React Native, Objective C, Flutter, JavaFX, HTML/CSS, Figma
 - Backend: Java, Python, NodeJS, AWS, Firebase
 - o Testing/Deployment: TestFlight, Hostinger

SOFTWARE PROGRAMMING PROJECTS

- Personal Portfolio Website: My personal portfolio and resume website showcase my skills in website design and
 development. The site was built using JavaScript, ReactJS, and HTML/CSS, and is hosted on Hostinger. It highlights
 my ability to create and edit dynamic, professional websites.
 - o View Live Demo: igrairfan.com
 - o GitHub Source Code: https://github.com/igrairfan100/Portfolio-Site
- ShareBear: A user-friendly IOS app designed to serve as a platform for UCLA students to trade and borrow items from each other. The app allows users to upload and search for items, such as textbooks, and see if anyone is interested in trading. It also provides tools for coordinating plans, leaving tips, and messaging within the app. ShareBear was developed using Swift on XCode and leveraged Firebase and Cocoapods libraries. The app's UI design was created using Figma.
 - o View Live Demo: ShareBear is currently undergoing testing on TestFlight.
 - GitHub Source Code: https://github.com/iqrairfan100/ShareBear

RELEVANT PROFESSIONAL EXPERIENCES

Full Stack Software Development Summer Internship at Speckle - Intern

May - September 2022

Responsibilities included working on the development and debugging process of an IOS application programmed utilizing
ReactJS and Objective-C for front-end development, written on XCode. Back-end server management was completed using
Cloud Firestore and AWS components. This role also required excellent communication and collaboration between members
of the engineering department, the UI/UX team, and the project manager to ensure that the code we developed met the
company's high-quality standards and accurately reflected the client's design choices.

RELEVANT LEADERSHIP EXPERIENCES

Purses For A Purpose, Los Angeles (PFPLA) - Branch Director

Jan 2020 - Present

• As the Director of the Los Angeles branch of PFP, Inc., a registered 501c (w) nonprofit, I am responsible for coordinating nonprofit tasks between volunteers, researching and creating marketing and women's advocacy content, organizing and retrieving donations from around the Greater Los Angeles area, and repacking donated purses and toiletries for those at Skid Row. PFP, Inc. is dedicated to giving back to our local unhoused women's community. Learn more about our organization at pursesforapurposela.com.