Jack Belding

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Work Experience

Mobile Application Developer - Codagami - Remote

February 2022 - Present

- Developed a native Android/iOS restaurant app by implementing stories, localizing features, and triaging defects resulting in 40 million downloads in 2022 totalling 127 million downloads globally.
- Leveraged Charles Web Proxy to effectively debug JSON payloads and responses, ensuring the stability of 109 Restful Web Services.
- Utilized Jenkins and Github for delivering weekly app builds, supporting continuous integration practices and efficient development processes.
- Collaborated with a team of developers, conducting daily meetings and following agile methodology to streamline product development.
- Managed two platform-specific production market configuration repositories, enabling app market localization.
- Represented the company in daily meetings, facilitating cross-product development and coordination with external teams.
- Validated product release functionality by conducting thorough evaluation of product sanity test case scenarios for efficient testing.

Founder - IntelliJams - Rochester, Michigan

October 2022 - Present

- Released two monetized native iOS apps on the App Store, leveraging StoreKit for seamless in-app purchases.
- Designed and implemented "Algorhythm," a Spotify playlist creation tool, using SwiftUI, Realm, and Apollo Framework, providing users with an intuitive and personalized music experience.
- Created a streaming client for DJ livestreams on the App Store, incorporating UIKit, AVKit, Firebase, and AWS technologies for robust and immersive audiovisual content delivery.
- Implemented Test Flight distribution with analytics to gather user feedback and bug reports, leading to improved user experience and product stability.
- Utilized Figma for UI mockups, facilitating efficient UI prototyping and design iteration.
- Developed a business website, 2 product websites, and social media platforms using JavaScript, TypeScript, HTML, CSS, Contentful, and Gatsby to establish a strong online presence for the company.

Software Engineer Intern – Eisen Electric Corporation – Okemos, Michigan February 2021 – August 2021

- Developed a real-time, low-latency, event-driven, GUI using Win 32 API for an embedded medical device.
- Strengthened a C++ desktop testing application by implementing new features, expanding existing functionality, and updating the user interface for debugging new software.
- Implemented multithreading algorithms using synchronization for shared access to local data.

Education

Michigan State University – BS in Computer Science

September 2017 – December 2021

• GPA: 3.43

Michigan State University Capstone Experience – Malleable Minds

September 2021 – December 2021

- Successfully converted a Flask backend to a serverless architecture by writing 35 Restful SQL queries in AWS Lambdas, resulting in a nearly 4x speed improvement in page load time.
- Implemented a website recommendation engine using content-based filtering to provide personalized content based on the user's liked and viewed content to create meaningful interactions and improved user experience.
- Developed unit test cases by asserting expected API responses, ensuring the preservation of functionality.

Technical Skills

Swift (proficient), Kotlin (basic), Obj-C (basic), Java (intermediate), JavaScript (basic), Python (intermediate), C/C++ (proficient), SwiftUI (proficient), UIKit/Cocoa Touch (intermediate), Realm DB (intermediate), GraphQL (intermediate), Apollo Framework (basic), REST API (proficient), Firebase (intermediate), AWS (intermediate)