Delstun McCray

iOS Developer

Pahrump, NV (971) 323-9404 delstunmccray@gmail.com www.linkedin.com/in/delstun-mccray https://github.com/Delstroo

EXPERIENCE

Midwestern Interactive - iOS Developer | Joplin, MO

04/2022 - 08/2023

- Collaborated closely with a dynamic team of Kotlin Developers, designers, and product managers to improve the user experience.
- Used UIKit to create a user-friendly interface, focusing on making interactions smooth and intuitive.
- Used Core Location and Restful Web Services to develop a weather feature that users could customize, providing accurate information in both Fahrenheit and Celsius while keeping track of their locations.
- Embraced the values of Quality, Speed, and Client Service to build strong relationships with both our company and clients, ensuring high standards and efficient project execution.
- Pioneered the integration of ChatGPT into our mobile app by building a web bridge that connected JavaScript and Swift technologies.

PROJECTS

Music Goers — 4 person team

- Key contributor in identifying and swiftly resolving critical code-related bugs, particularly addressing a sign-in and login feature issue, ensuring a seamless user experience.
- Demonstrated proficiency in Firebase, utilizing it for storing user data, including login credentials, event details, locations, to-do lists, and messaging.
- Utilized Figma for UI design, ensuring the app's interface was visually appealing and user-friendly.
- Used MapKit to enable users to easily locate event venues, enhancing their overall experience.

LolBuilds — A solo project

- Responsible for comprehensive UI design across all app views, prioritizing user-friendliness.
- Developed code that was both readable and easily reusable.
- Demonstrated proficiency in swiftly identifying and resolving various code-related bugs.
- Worked with multiple APIs to enhance app functionality and integration.

CERTIFICATIONS

iOS Developer -DevMountain | Lehi, UT

07/2021 - 10/08/2021

TECHNICAL SKILLS

- Swift
- SwiftUI
- UIKit
- iOS Design
- Objective-C
- CSS
- HTML
- JavaScript