Matthew Dolan

iOS Software Engineer Vancouver, BC

778-322-8135 - mdolancode@gmail.com

Summary

An iOS software engineer with a passion for building user interfaces and customer-centric features while focusing on clean and testable code.

Experience

Rivian Automotive, Software Development Engineer, iOS

December 2019 - December 2020, Vancouver BC

- · Created UI module used for common UI elements, such as colours, fonts, and buttons.
- · Built UI flow for the login handling for both confirmation and error handling.
- Set up app foundation using the coordinator pattern to manage view controller presentation.
- · Utilized reactive framework Combine and the MVVM design pattern.
- Interacted with an API, parsed JSON with Codable for use throughout the app.
- · Created user interface elements with Xibs and UIKit programmatically while utilizing Auto Layout.
- · Worked with the design team while iterating on UI elements and styling to meet brand guidelines.
- Maintained Xcode build scripts.
- · Utilized git for version control.
- · Refactored code and eliminated unnecessary UI.
- · Managed certificates and profiles in Xcode.
- · Consumed external libraries using Cocoapods.
- Tested the app manually, wrote automation code, maintained Postman automation tests and analyzed the test results.
- Separately built a proof of concept using Swift, Objective-C, and React Native.
- Led scrum, daily stand-ups, retrospectives, sprint planning and demos.

Technologies used: Swift, Objective-C, UlKit, Combine, JSON, React Native, XCTest, MVVM, Coordinators, Bitbucket, Cocoapods, Fastlane, Jenkins, Homebrew, SwiftGen, SwiftLint.

Mountain Town Dev, Freelance Frontend Developer

February 2018 - November 2019, Vancouver BC

Created websites for local artists to showcase their work and help them gain a web presence.

Technologies used: HTML5, CSS3, JavaScript, jQuery, Bootstrap, Wordpress.

Apple, Specialist

August 2011 - November 2019, Vancouver BC

- · Worked as part of the team in a fast-paced environment where ambiguity and change were the norms.
- Actively listened to customers' needs and provided personal, education, and small business solutions.
- · Facilitated device setups and workshops for customers.
- Troubleshoot customer devices and documented issues.
- · Mentored new hires, and provided feedback to help them grow.

Vancouver School Board, Teacher Assistant

June 2013 - November 2019, Vancouver BC

- Encouraged students with special needs to reach their goals set out in their individual education plan.
- Assisted students with learning technologies that include HTML, CSS, and Scratch.

Projects

Detroit 909, A drum machine app that pays homage to Roland's TR-909 and Detroit Techno.

Technologies used: Swift, UIKit, AVFoundations, AVPlayer, MVC.

Technical Skills

Languages: Swift, Objective-C.

Frameworks: UlKit, SwiftUI, Combine, Core Location, JSON, React-Native. **Design Patterns:** MVC, MVVM, Coordinators, Delegate Design Pattern.

Tools: Xcode, Cocoapods, Fastlane, Jenkins, Git, GitHub, Bitbucket, Command Line, Homebrew,

SwiftGen, SwiftLint.

Other: Apple Human Interface Guidelines, Object Oriented Programming, Object Oriented Design, Test Driven Development, Code Review, Continuous Integration, Agile Methodologies, Version Control.

Education

Langara College, Educational Assistant Certificate June 2013

References

Available upon request.