Niranjan Ravichandran

iOS Engineer

niranjanrav@gmail.com | New York | 628-777-8256







Education:

Master of Science (Computer Science) University of North Carolina at Charlotte - GPA 3.9

Aug 2009 – May 2013

Aug 2015 - Dec 2016

 Bachelor of Technology (Information Technology) Anna University - CGPA 8.0

Skills:

Languages: Swift, Objective-C, Java, JavaScript, Shell

Tools: Git, Docker, Fastlane, Jenkins, Bazel Frameworks: XCTest, XCUITest, KIF, Vapor

Work Experience:

Veea Inc | iOS Engineer

Jan 2017- Present

Built a payment framework with ISO and CITCON processing (VeeaPay) in swift, which is currently used across products at Veea. Built the core search feature on iOS for the consumer platform. Set up CI/CD for all iOS apps using Fastlane and Jenkins. Independently designed, architected and built an iOS app(VeeaHub manager). Lead effort within the team for feature development and took ownership of the consumer facing product(Veea - Go Places). Contributed to development of core features for merchant facing app(VeeaConnect). Represented Veea in trade shows like NRF(National Retail Federation) and NRA(National Restaurant Assoiciation show).

UNC Charlotte | Graduate Research Assistant

Oct 2015 - Dec 2016

Built native iOS applications to aid research in the field of health care. The goal of the apps were to replace traditional intervention/counselling methods with mobile phones.

Allscripts | iOS Engineer Intern

June 2016 - Aug 2016

Worked on porting EHR(Electronic Health Record) mobile application to iPad. Reduced the overall launch time of the application. Optimized patient search feature within the app.

NTT DATA | Software Engineer

Jan 2014 – Jan 2015

Worked on core feature for BSS/OSS system; Responsibilities include feature ownership, testing, firefighting and bug tracking.

Projects:

VeeaHub Manager | Veea Inc

Dec 2018 - Present

A mobile app to configure and set up *VeeaHubs* for development and deployment.

Languages: Swift, Objective-C

Mauritius Explored

June 2015 – May 2016

A photo based iOS application to guide tourists to explore beaches, mountains and more in Mauritius.

Languages: Swift, JavaScript

mHealth | UNC Charlotte

Oct 2015 – May 2016

A mobile application to guide students to have a safer drinking experience with an attempt to replace traditional counselling and face-to-face motivational intervention methods.

Language: Swift

Pro EHR Mobile | Allscripts

June 2016 - Aug 2016

An iPad app for healthcare providers to remotely control their Allscripts EHR from any location.

Language: Swift, Objective-C

Last updated: Jan 2019