NAVNEET SINGH GILL

519-981-6647 | navneet105gill@gmail.com | Toronto | LinkedIn | GitHub

PROFILE SUMMARY

- 8+ years of iOS development experience with over 50+ applications on Appstore
- Extensive SwiftUI and Swift knowledge along with latest iOS frameworks and SDKs
- Great knowledge of SPM, Git, GitHub, and SDLC
- Expert at TDD approach along with integration, unit and UI/Snapshot tests
- Familiar with human Interface guidelines for app development and deployment on Appstore
- Experienced with Jenkins, CI/CD pipelines and Appcenter

PROFESSIONAL EXPERIENCE

Software Engineer II (Full-time)

Toronto, ON, Canada

Toronto-Dominion Bank (TD)

June 2023 - Present

- Designing and implementing common components in SwiftUI, to be used in TD US and Canada
- Is responsible for maintaining Accessibility; Unit, and Snapshot tests; and multilingual standards
- Maintaining a bunch of custom libraries and repositories to minimise the load on a single point and for more developer readiness along with control
- Working in a diverse agile environment with ever changing requirements

iOS Developer (Contract)

Toronto, ON, Canada

Hongkong and Shanghai Banking Corporation (HSBC)

Jul 2022 - Feb 2023

- Contributed as an agile iOS developer on different region-based projects, with small to large-scale libraries for the HSBC global app with Test-driven approach using SwiftUI and UIKit
- Implemented XCTests, UITests, and snapshot testing for better reliable code with API handling
- Worked as a team member for maintaining Github and add new features using Swift practices with VIPER and MVVM design pattern

Sr. Application Developer (Full-time)

Toronto, ON, Canada

Canadian Imperial Bank of Commerce (CIBC)

Apr 2021 – Jun 2022

- Worked as an iOS developer for the CIBC main app which is a mix of Objective-C and Swift along with custom frameworks for maintaining and improving the global app
- Contributed as an Individual and a team member for the upcoming features using the latest Swift practices with CLEAN swift architecture being the design pattern

iOS Software Engineer (Full-time)

India

CASADIGI

Aug 2018 - Jul 2019

- Worked as an iOS developer to ensure the IoT and security perspective of iOS home automation application products (VIPER, MVC, RSA, keychain, Git)
- Designed and implemented the architecture of IoT application using Swift and Objective-C with bridging
- Created high-end UI with Autolayout and size classes along with incredible animations
- Implemented **SQLite** and keychain storage along with RSA encryption
- Integrated RESTful APIs and Sockets for CRUD operations and hardware (TV, music system, AC, etc) control
 using iPad/iPhone

India

BESTPEERS Aug 2017 - Jul 2018

- Established an iOS team and led multiple projects (Face recognition, payment gateway, keychain)
- Implemented a new payment application to build a pay-as-you-go service with Integrated face recognition, credit card, and bar code reading capabilities
- Created certificates and provisioning profiles; and deployed production iOS applications on Appstore for internal and external testing (staging) using Fastlane with efficient Grand Central Dispatch (GCD)
- Created multiple **Pods** to distribute in community and for self-growth

Associate iOS Engineer (Full-time)

India

SYSTANGO

Jun 2015 - Jul 2017

- Worked as a developer to implement 15+ projects based on Swift, Objective-C (iCloud Storage, AWS S3)
- Created E-commerce, chat applications, and extensive animation apps individually and/or with a team
- Implemented apps based on iCloud, push notifications, and more

MOST RELEVANT PROJECTS

TD and CIBC (SwiftUI, Accessibility, Unit and Snapshot tests, Jenkins, Bitbucket)

- Developed and maintained apps based on countries, languages, user accessibility, common components and more
- Used latest SwiftUI advancements along with Unit and Snapshot testing every step of the way in a declarative way to serve millions of customers confidently

CasaDigi (Xcode, Swift, Autolayout, Size classes, RSA, VIPER, MVC, Git)

- Spatial reasoning to design the IoT application architecture with 1 touch access in mind
- Integrated RESTful APIs and Sockets for CRUD operations and hardware (TV, music system, AC, etc) control using iPad/iPhone
- Scrum and Agile proficiency with JIRA along with code management using Git on Github/Bitbucket

MentalSnapp (Xcode, Swift, AWS S3, AVFoundation for Audio/Video, MVC, Git)

- Implemented audio/video feature using AVFoundation to record the emotion of patients
- Added Chat functionality to let doctots assist patients and used AWS-S3 for storage and analysis
- Distributed app for internal testing before deploying on Appstore

TECHNICAL KNOWLEDGE

- Languages:Swift (SwiftUI, UIKit), Objective-C
- iOS skills :SwiftUI, UIKit, Accessibility, Animations, SPM, RESTful APIs, SOAP, XCTests
- Tools :XCode, Sketch, Swagger, AWS, GitHub, Git, JIRA, Confluence, Appcenter, API tools
- Database :Core Data, SQLite, MySQL
- Designs :Declarative, MVVM, CLEAN architecture, VIPER, MVC
- Subjects :Data structures, Algorithms, OOPs

EDUCATION

University of Windsor

Windsor, ON, Canada

Master of Applied Computing

Sep 2019 - Dec 2020

Rajiv Gandhi Technical University

India

Bachelor of Engineering, Information Technology

Jun 2011 - May 2015