

Patange Bhimrao Sonba
iOS Developer

Email: - bhimapatange@gmail.com
Mobile: - +91 8805581961

Summary

iOS developer with 3+ year's experience in Development and design. Writing highly readable, clean, maintainable source code. I am constantly striving to learn new technologies and look to ways to better myself in this rapidly changing Industry.

Technical Skills

- Good knowledge of Objective C & Swift and used both during development.
- Having experience of android development using Java.
- Build custom native user interfaces using both storyboard and code.
- Extensively used JSON, XML, CSV, and HTML. Used Fabric, Crashlytics app analytics.
- Adept in Open Authentication - OAuth with popular social sites (Google, LinkedIn, Facebook).
- Hands on experience in integration of Cocoa pods, open source frameworks.
- Proficient in iOS app submitting to app store, Code Signing, Test Flight and beta builds.
- Work experience of unit testing using XCTest and Automation testing using TestNG.
- Worked on RESTful API, Socket programming, MQTT.
- Work closely with database technologies like SQLite , Core Data.
- Hands on experience of using version control systems like GitHub, GitLab ,etc.

Experience Summary

Currently Working as iOS Developer at Phynart Technologies (From Dec 2018)

- Working on IoT and Home automation devices.
- Develop native iOS app compatible with iPhone, iPad, and iPod devices.
- Work with the Manager of Mobile Development to provide estimates and status updates.
- Worked on migrating Objective C project into Swift 5.
- Experience or strong desire in working with WebSocket and MQTT.
- Writing test cases for Automation testing using TestNG.

iOS Developer at Inspeero technologies (July 2016 - Dec 2018)

Portfolio of some of the Apps worked in Inspeero Technologies

Project Name: Gvite (iPhone)

- Integrate GoogleML and Google analytics
- Build recommendation engine to suggest gifts
- Integrate Amazon Product APIs
- Push and Local Notification

Project Name: Modulus (iPhone)

- Designed and implemented app architecture as well as data flow
- Closely worked with backend team for developing API's
- Design and implemented UI for trading charts
- Developed theme protocol
- Web Socket implementation for continuous trading

Project Name: Blinc (iPhone)

- Designed and implemented entire software architecture along with data flow
- Developing and testing Custom Navigation bar with default UI components
- Implemented custom animations
- Unit testing using XCTest and Automation testing using TestNG
- Test performance using Instruments

Project Name: Billable Hours (iPhone and iPad)

- Design Calendar like UI
- Database Manager using core data
- Local notification (At specific time)

Project Name: Electrocompaniet Remote (iPhone and iPad)

- Fixed data repeating issue (Core data)
- UI/UX iPhone and iPad
- Improved handling to load large music libraries to overcome errors like "No albums found".
- Fixed an issue where the app would sometimes freeze with a persistent loading icon

App Store: <https://itunes.apple.com/us/app/electrocompaniet-remote/id842443455?mt=8>

Project Name: FlakeIn (iPhone)

- Integrate Facebook, LinkedIn Authentication
- Designed and implemented entire software architecture along with data flow.

App Store: <https://itunes.apple.com/us/app/flakein/id1059914397?mt=8>

Project Name: Tecsnac (iPhone and iPad)

- Integrate server API and parse Response
- Design UI/UX for all orientation
- Skype like loading indicator
- Swipe products like tinder app

Project Name: Kidkey (iPhone)

- Parse CSV files
- Integrate In-App Purchase (Non Consumable)
- Create Independent module for In-App Purchase

Project Name: Calculator Vault (Android)

- Designed and developed app architecture
- Designed App UI using ConstraintLayout
- Uploaded app to playstore with signed APK

Play Store: <https://play.google.com/store/apps/details?id=com.kbyteapps.calculator>

Education

Post Graduate Diploma Course in ASDM

Institute for Advanced Computing and Software Development, Pune.
Cdac.

Bachelor of Engineering in Computer Science (2011 – 2015)

M.S. Bidve Engineering College, Latur
SRTM University, Nanded