# Ravi Prakash

Email:- raviprakash.xpd54@gmail.com Phone:- +91-7387997438 GitHub:- www.github.com/xpd54

### Professional Summary (2.5+ years of experience in developing iOS apps in startups)

- Software Developer at Quinto App, Pune at present. Previous: Helpshift Inc, Pune,
- Hands-on experience in Agile Software Development Life Cycle: Project conceptualisation and design, Implementation, quality assurance and maintenance of the product
- Experience at being single point of contact for developers and team communication
- Strong interpersonal and communication skills, with good logical and analytical ability

#### Work Experience

- iOS Developer, Quinto, Pune, India (Aug 2015-Present)
  - Responsible for designing and developing the Quinto iOS App from scratch
  - Responsible for improvement and bug fixes for the app: current version: v3.x.x
- iOS Developer, Helpshift Technologies Pvt. Ltd., Pune, India (May 2014-July 2015)
  - Responsible for understanding and analysing business requirements and converting them on iPhone and iPad
  - Responsible for developing iOS SDK, writing Unit Tests and UI automation
  - Responsible for handling iOS apps release cycle on App Store

#### Apps on App Store (developed in Swift)

- Kavya Sangrah
  - Kavya Sangrah is the app for Hindi Poem / Kavita / Poetry Lovers
- Bhagvad Gita-Hindi, Bhagvad Gita-English
  - Bhagvad Gita-Hindi is an app that contains entire Sanskrit text of Bhagvad Gita along with its Hindi meaning
  - Bhagvad Gita-English is an app that contains entire Sanskrit text of Bhagvad Gita along with its English meaning
    - \*Source codes are hosted in private repository on Bitbucket

#### **Projects**

Image server QuintoApp

Server written in Node. Js to upload and download images to and from AWS

APNS server for push notification QuintoApp

Server written in Node. Js to send push notification to Quinto App hosted on AWS

Quinto Facebook chatbot server QuintoApp

Server written in Node. Js to auto-respond to Quinto Audience on Facebook page

### Helpshift SDK (iOS) Helpshift Technologies

Helpshift is CRM platform which supports mobile devices.
Helpshift is an in-app customer support for native mobile apps and it is used across hundreds of millions of devices - ranging from Flipboard, WordPress, Microsoft, Clash of Clans, Target, among others. I worked on the Helpshift SDK and contributed in its feature development and quality assurance. Some of its key features

- In-app support for customers: Contact Us tab with full-fledged in-app chat support which interacts with Restful API server
- In-app knowledge base with rich media support
- Notifying customers via push notifications
- Tracking user actions and events in the app

#### Helpshift Demo App (iOS)

Helpshift Technologies

Developed the app to test and run UI automation for the Helpshift iOS SDK

#### Helpshift Sales App (iOS)

Helpshift Technologies

Developed the Helpshift Sales iOS app for the marketing and sales purposes

#### Helpshift Integration Assistant (OS X)

Helpshift Technologies

Developed an OS-X app to integrate the Helpshift SDK with other iOS apps

Other Projects LNMIIT

These projects are either academics or did during graduation days

- Hydrogen Atom Counting
  - \* Hydrogen atom counting in fixed mass of H2 tank in SC, BCC and FCC state
- GTK Software for Ubuntu (Internet Logging)
  - \* Software logging in cyberoam for Linux Environment developed using Quickly API and Python.
  - \* It's hosted on launchpad
- Multithreaded RSA Public Key Cryptography
  - $\ast\,$  Implemented multithreaded RSA Public Key encryption and decryption algorithms. Public key is generated for the text file of 500KB

## Tools and Technologies

Programming (in order of proficiency)	Objective-C, Swift, C, Node.js,Python, Java, LaTeX	
Unit Test and UI Automation	XCTest, OCMock, KIF	
Databases	Core Data, SQLite, Realm, SQL	
Development Software and Environment	Xcode, Tmux, Vagrant, AWS	
Version Contro	Git	
Code Review System	Gerrit and GitHub	
Project Management System	JIRA	
Operating Systems	OS X, UNIX/Linux(Ubuntu, Fedora), Windows	

# **Educational Qualifications**

Year	Degree	Institution / School
June, 2014	Bachelor of Technology (CSE)	The LNM Institute of
		Information Technology,
		Jaipur
2009	12th Board	College Of Commerce, Patna
		(BSEB)
2007	10th Board	S R R S High School Punpun,
		Patna (BSEB)

#### References

### Available if Required

Contact me over Email

<sup>\*\*</sup>Other Projects are hosted on  $\mathbf{GitHub}$