HEMANTKUMAR NIMJE

562.314.9923 | nimje.hemant@gmail.com | Long Beach, CA 90815 | https://www.linkedin.com/in/hemantkumar-nimje

SUMMARY

2+ years of professional/self-combined experience developing robust android applications using Java/Kotlin. Worked with the third-party API's such as Facebook/Google Sign In, Stripe payment SDK, Crashlytics crash reporting SDK. Experienced using git for version control and Jira for project/issue tracking. Experienced using android studio stable/beta versions to test new SDK features and include them to the current app version. Hands on experience with UML designing for prior stages of the new project.

EXPERIENCE/PROJECTS

Mobile Styles App, Inc – Android, Java/Kotlin, REST, JSON, Stripe, Android Jetpack

Mar 2018 - Present

- Refactored the current version to make it more stable which is live in the app store.
- Changed the UI for the app from static to responsive designs using Constraint layout and gave a new look and feel using material design to make it more compatible for different screen sizes including tablets.
- Implemented new features using RESTful API and JSON parsing to match business needs.
- Integrated different API's in the app such as Facebook/Google Sign In, Stripe Payment, Crashlytics.

Bluetooth Messenger - Android, Bluetooth low energy(BLE), Socket programming, Multithreading, SQLite

May 2017

- · Developed an Android application to overcome the limitation of group communication using Bluetooth technology.
- Maintained a pool of connected devices and synchronized exchange of information using multithreading.
- Enhanced use of socket programming to share text, images, and audio using the Bluetooth connection.
- GitHub https://github.com/HemantNimje/BluetoothMessenger

Taco pronto – Android, SMS integration, Mockplus

Feb 2017

- Developed android application to automate restaurant ordering service with SMS integration.
- Designed to support Android 5.0+ devices by following material design guidelines.
- Used wireframes/prototyping at early stages of the software development lifecycle.
- Incorporated 80+ components for analyzing the application performance.
- GitHub https://github.com/HemantNimje/TacoPronto

MIWOK - Recycler View, Fragments, Media Player, Audio Focus, Material Design

Aug 2016

- Developed android application to learn MIWOK language.
- Optimized application performance using view recycling and fragments.
- Implemented audio management using media player and audio focus.

EDUCATION

MS, Computer Science	California State University, Long Beach	2016 – 2017
Mobile App Training	Bitcode Technologies Pvt. Ltd., India	2013 – 2014
BE, Information Technology	University of Pune	2009 – 2013

Version Control System: GitHub

TECHNICAL SKILLS

Languages: Java, Kotlin Specialties: Android, XML, REST, SOAP, JSON

Testing Framework: JUnit, Espresso, white box/black box

Methodologies: UML, Agile, Scrum, Waterfall, Singleton

Designing Tools: Pencil 2.0.5, Mock plus, Photoshop

Operating Systems: Windows, Linux, Ubuntu, Mac

Web Technologies: HTML5, CSS3, Bootstrap **API's:** Facebook/Google Sign In, Stripe, Crashlytics

COMMUNITY INVOLVEMENT- STRIKING STUDENTS HONOR

STUDENT ASSISTANT at University Student Union, Cal State Long Beach

Dec 2017

- Successfully handled and managed various college events.
- Lead and trained new student employees to make the team more efficient.
- Presented safety concerns with the management team to ensure a safe working environment for students and employees.