

Hemantkumar Nimje

4914 E Los Coyotes Diagonal, #3, Long Beach, CA 90815 | Cell: (562) 314-9923 | Email: nimje.hemant@gmail.com

LinkedIn: <https://www.linkedin.com/in/hemantkumar-nimje> | Website: <https://hemantnimje.github.io>

OBJECTIVE

Seeking full-time mobile engineer position to contribute my skills and create world-class mobile applications.

EDUCATION

Master of Science, Computer Science California State University, Long Beach	Dec 2017 3.20 / 4.00
Mobile Application Development Training Bitcode Technologies Pvt. Ltd.	June 2014 Certified
Bachelor of Engineering, Information Technology University of Pune	May 2013 3.10 / 4.00

TECHNICAL SKILLS

Specialties: Java, XML, Android Material Design, Android Studio, HTML5, CSS3, JavaScript, REST, SOAP, JSON

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

Designing Tools: Pencil 2.0.5, Mock plus, Photoshop

Methodologies: UML, Agile, Scrum, Waterfall, Singleton

Operating Systems: Windows, Linux, Ubuntu, Mac

Version Control System: GitHub

Extras: (Learning phase) 3rd party SDK, Kotlin

PROJECTS / EXPERIENCE

Android application: Bluetooth Messenger	May 2017
<ul style="list-style-type: none">• An Android application to exchange information like text, images, audio between users over Bluetooth through socket programming.• Implemented multithreading to allow group chat feature for our application. Used SQLite for data storage.• Used GitHub for version control and collaboration with colleagues while working on this project.	
Android application: Taco Pronto	Feb 2017
<ul style="list-style-type: none">• An Android application to automate the restaurant's ordering service with minimal online infrastructure and SMS integration.• Wireframes are designed using MockPlus tool. A prototype of the application was created in latest Android studio.• Direct use of components to learn the effect of too many components on the app performance.	
Portfolio Website: https://hemantnimje.github.io	Jan 2017
<ul style="list-style-type: none">• Portfolio designed using Bootstrap, HTML5, CSS3 to showcase skills.• Used Codepen and chrome's developer tool to design and develop responsive portfolio website.• Currently working towards adding features like parallax to the website.	
Android application: MIWOK	Aug 2016
<ul style="list-style-type: none">• Android application to help learn MIWOK language which is mentioned as endangered language at Wikipedia.• Used combination of relative layout, list view, custom array adapter, view recycling, fragments media player, the audio focus for developing this application.	
Data Mining: Search Engine Optimization	Apr 2013
<ul style="list-style-type: none">• Used Bootstrap/HTML5/CSS3 to design the front end of the search engine.• Used Java to integrate the google crawler and calculated page ranks for the links parsed by the crawler.• Collaborated with two colleagues throughout the project lifecycle to discuss and distribute the task as well as to merge the individual modules to create the final project.	