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	Dec 2017
California State University, Long Beach	3.20 / 4.00

Mobile Application Development Training June 2014 Contified

Bitcode Technologies Pvt. Ltd. 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

- 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

- 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

- 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

- 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

- 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.