NIKKO LEE

Santa Clara, CA 95050 ◆ C: (408) 661-5026 ◆ nikko.lee88@yahoo.com

https://nikko0327.github.io ◆ https://www.linkedin.com/in/nikkolee

PROFESSIONAL SUMMARY

Software Engineer with expertise in all aspects of the software development life cycle, including requirements analysis, design, development and production support.

INTERESTS

Software Design and Development, Front end and Back end Development, Full Stack, Cyber Security, Web and Mobile Application, UI Design, User Experience, Quality Assurance and Testing, Test Automation, Information Security, Database, Cloud, Big Data

SKILLS —

- Java
- HTML
- CSS
- Javascript
- iQuery
- MySQL
- Bootstrap
- Scrum
- Git
- Version Control
- Agile
- JDBC
- JIRA

- Android
- iOS
- JSP
- Servlet
- Tomcat
- Quality Assurance and Testing
- Web-based software engineering
- Code Review
- Eclipse
- intelliJ
- Sublime Text
- Android Studio
- XCode

WORK HISTORY -

Software Engineering Intern, 04/2016 to 11/2016

Proofpoint, Inc – Sunnyvale, CA

- Part of Archiving/Governance and Advance Technologies team that manage Terabytes of customer data.
- Part of team that developed Chain of Custody Application.
- Designed, developed, and tested applications in Java, JavaScript, jQuery, HTML, CSS, Bootstrap, MySQL, Tomcat, git and JIRA.
- Created web application that tracks schedule of projects and managing resources.
- Maintained front end and back end maintenance of applications.
- Implemented new website design layout for conversion of static websites to responsive.
- Developed code fixes and enhancements for inclusion in future code releases and patches.
- Debugged and modified software components.

EDUCATION ·

Bachelor of Science: Software Engineering, December 2016

San Jose State University - San Jose, CA

Member of Tau Beta Pi Engineering Society

Member of Software and Computer Engineering Society

Created Web Application in group setting: Ninja Tutor: https://se165g5tutorapp.appspot.com

Associate of Science: Mathematics, May 2014

Mission College - Santa Clara, CA