**SKILLS**

* Computer Languages: Javascript/JQuery, Node/Express JS, React, Java, C++, Python
* Software/Tools: JIRA, Confluence, Selenium, Maven, TestNg

**EDUCATION**

|  |  |
| --- | --- |
| **University of California Irvine**, CA  B.S Applied Mathematics | June 2016 |

* Computer Science minor
* GPA: 3.3
* Relevant Coursework: Data Structures Implementation and Analysis, Graph Algorithms

Programming with Software Libraries, Design and Analysis of Algorithms

|  |  |
| --- | --- |
| **UCI Division of Continuing Education**  *Full Stack Web Development Program* | June 2017 - Present |

Part-time coding boot camp

* Worked in groups of 4 to create projects using GitHub, Google Firebase, Node/Express.JS, mySQL, Sequelize
* Utilized Bootstrap Framework to create front-end websites
* Create multiple applications using JQuery, API calls, Node/ExpressJS, mySQL, MongoDB, ReactJS
* Utilized NodeJs, MySQL, MongoDB with either Sequelize or Mongoose as ORMs to develop backend applications
* Read multiple online documentation to better understand libraries
* Group Project used mySQL: https://project2teamorange.herokuapp.com/
* React Website: https://andresnyt.herokuapp.com/
* Group Project using Google Firebase: https://thatoneandres.github.io/MeetUpV2/

**WORK EXPERIENCE**

|  |  |
| --- | --- |
| **ALEKS Corporation,** Irvine, CA  *QA Specialist* | Nov 2016 - Present |

Quality Assurance Specialist doing black box testing on ALEKS and writing automation scripts

* Performed manual tests on platform
* Worked in an agile team consisting of 7 people using scrum
* Wrote test cases for tasks performed during each sprint
* Utilized JIRA and Confluence during sprint to document and finish sprints
* Used Selenium in Java to develop scripts to perform functional testing on product