Christian Trinidad

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EDUCATION

California State University Northridge Northridge, California (Graduation Date: May 19, 2018)

BS Computer Science: Current GPA: 3.56 (Cum Laude) | Deans List Fall 2014-2017

SKILLS

- Languages: Java, JavaScript, HTML, CSS, PHP
- Frontend/ Backend: Angular, React.js, Node.js, SCSS, jQuery, Bootstrap, MySQL, MongoDB,
- Tools: Git, JIRA, Windows Command Line, Unix/ Linux Terminal, Selenium, Heroku, VS Code, Debugger, IntelliJ
- Some experience with: Agile/Scrum methodologies, Photoshop, Laravel 5
- Responsive design, Object oriented design (OOD/OOP)
- Fluent in Tagalog

EXPERIENCE

Web Developer & Tech Support Specialist | California State University Northridge, Distance Learning Center April 2017 – Current

- Built an Electron application that uses Selenium to expedite multiple course migration processes.
- Created a Google Chrome extension to simplify ticket creation in the online system.
- Assisted lead developer in performing updates to websites by testing for responsiveness and overall functionality.
- Maintain numerous classes using Learning Management Systems to ensure quality among courses.
- Facilitate various one on one training sessions with professors regarding school software.
- Monitor online ticketing system and troubleshoot any technical issues.

Web Developer | California State University Northridge, Career Center

April 2017 - July 2017

- Enhanced faculty workflow by implementing a form that simplified requests sent to the multimedia team.
- Developed a website with graphic designers and animators to educate students about personal strengths.
- Contributed to the production of the current Career Center website by revising old content.

PROJECTS (More projects can be found at: https://github.com/novellito)

Real Time Captioning (Senior Project) – MEAN stack application created for CSUN's National Center on Deafness to simplify the closed captioning environment in classrooms.

- Utilized Angular concepts such as components and services to create a modular and easy to use application.
- Integrated various technologies such as Socket.io and Quill.js to allow for instant communication of data.
- Created RESTful endpoints using Express to support multiple CRUD operations.
- Built using Google's Material Design ideology to produce a visually pleasing application.

CSUN-CS Planner – MEAN stack application that allows CS students attending CSUN to create future class schedules.

- Defined a User Schema with MongoDB so that students can save their class schedules.
- Used Node.js and Express to handle the routing and authentication of new users.
- Made with Bootstrap to ensure mobile responsiveness.

Scramble-Dash – A simple word game where players must unscramble a set of words in the given amount of time.

- Connected several React components together using states and props to handle user and game events.
- Implemented a MySQL database with Node.js and Express for players to post and view high scores.
- Established a testing environment using Mocha to verify that proper requests are made to the server.

EXTRACURRICULARS

CSUN Accessibilities Competition (placed 2nd place)

• A team of 5 students that developed an Android application (mainly working prototype) that would help visually impaired people fill out CAPTCHAs in a simpler manner.

CSUN Pathfinder & Immersive Program

 Participated in a six-month bi-weekly program where students were taught technologies such as PHP, MySQL and the Laravel Framework.