

Christian Trinidad

North Hills, California 91343 | cntrinidad@gmail.com | 818-428-5874

<https://github.com/novellito> | cntrinidad.me | www.linkedin.com/in/christian-trinidad07/

EDUCATION

California State University Northridge Northridge, California (Graduation Date: Spring 2018)

BS Computer Science: Current GPA: 3.52 | Deans List Fall 2014-2017

SKILLS

- **Languages:** Java, JavaScript, HTML, CSS, PHP
- **Frontend:** Bootstrap, JQuery, Angular 4, React.js
- **Backend:** Node.js, MongoDB, MySQL
- **Tools:** Git, Windows Command Line, Unix/ Linux Terminal, VS Code, IntelliJ
- Some experience with: Laravel 5, C, Agile/ Scrum methodologies
- Responsive design, Object oriented design
- Fluent in Tagalog

WORK EXPERIENCE

California State University Northridge, Career Center | Web Developer

April 2017 – Current

- 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.
- Assisted in the production of the current Career Center website by updating old content.

California State University Northridge, Distance Learning Center | Web Developer & Tech Support Specialist

April 2017 – Current

- Maintenance of Learning Management Systems (Moodle, Canvas) to ensure quality among courses.
- Facilitate one on one training sessions with professors regarding school software.
- Conduct thorough checks of course materials to verify that they comply with the American Disabilities Act.

PROJECTS

- NoteRoom – Web application that was built to help students create and organize their notes in class.
 - <https://github.com/novellito/Note-Room>
 - Built with: PHP, Laravel, MySQL Node.js (Socket.io), HTML, CSS, Bootstrap
 - Led the frontend aspect of the project and set up the user interfaces and templates.
 - Set up the main feature of Socket.io so that students can collaboratively take notes with their peers.
- TriniBot – Personal Twitter bot that utilizes the Twitter API using Node.js.
 - <https://github.com/novellito/twitterBot>
 - Built with: Node.js, Twitter API, Express.js, Handlebars, HTML, CSS
 - Features a command line interface, a GUI (built with Handlebars), and a version deployed to Heroku.
- VOITCHA – Android Application that's designed to make filling out CAPTCHAs easier for visually impaired people.
 - <https://github.com/novellito/CSUN-Accessibility-Competition-Project>
 - Used Android API to allow users to fill out simple CAPTCHAs using built in voice recognition feature.
 - Designed the user interface of the application.

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 the backend program where students were taught technologies such as PHP, MySQL and the Laravel Framework.