Neil N. Toledo

(619) 990 - 3034 · ntoledo@berkeley.edu · ntoledo.me

Projects

2Day's New Tab Page

Chrome Extension
Spring 2017

Developed and published a Chrome Extension that displays Google Calendar events, custom bookmarks and weather in place of the new tab page.

- Implemented OAuth2.0 login with Google Calendar API and extensive use of Chrome and weather API's
- Responsive Front End UI using HTML, CSS, and Javascript
- Implemented Back End in pure Javascript using Chrome Storage to save user settings and custom wallpapers.
- Currently published as unlisted in Chrome Web Store and undergoing beta testing.

PeerQueue

Web App (Hackathon Project) Fall 2016 Developed a more efficient online queue system for class office hours using Ruby on Rails.

- Implemented using Ruby on Rails' MVC architecture
- Deployed and tested to Heroku

LookingForConcert

Web App (Hackathon Project) Spring 2017 Developed a web app that automatically searches Upcoming Concert Events for your artists on Spotify using Javascript and Meteor's full stack framework.

 Implemented OAuth2.0 login with Spotify API and use of the Ticketmaster API

EDUCATION

University of California, Berkeley | Berkeley, CA | Aug 2015 - May 2019 Electrical Engineering and Computer Science (EECS) GPA: 2.913 | Technical Courses GPA: 2.99

SKILLS, INTERESTS. AND AWARDS

Technical: Python, Scheme, Java, C, HTML, Javascript, CSS, Autodesk Maya, Illustrator

Working Knowledge: SQL, Ruby on Rails, Node.js, MeteorJS, React

Language: Fluent in English and Tagalog

Interests and Hobbies: Iterative Design Process, Mechanical Keyboards, Unicycling, Pen Spinning, Robotics, Computers, Linux, Thrift Shopping, DIY, Woodworking, 3D Animation and

Modeling, Laser Cutting, Overwatch, Web Development