Geovanni Gonzalez

714-812-7393 • Anaheim, CA 92804 • geog714@gmail.com • https://github.com/GeovanniG

EDUCATION

University of California, Irvine

B.S. – Mathematics

09/2017-06/2019

Main courses:

- Numerical Analysis (Python),
- Programming for Math (Matlab, Mathematica),
- Stats for Data Analysis (R)

GPA: 3.7

Fullerton College, Foothill College

A.S. – Mathematics 08/2014-08/2017

Main courses:

- Python for programmers,
- Intermediate Java,
- Intro to C++

GPA: 3.9

Awards/Achievements

- Betty P. Ribal Award (Math scholarship)
- Cum Laude (8% of graduating class)
- Pi Mu Epsilon (Math honors society)
- Chancellor's
 Excellence Scholarship

SKILLS

- Understanding of Algorithms, Data Structures, and Object-Oriented Design Principles
- Developed and deployed a full stack app to Heroku
- Have used systems such as Git, Github, Heroku, and MongoDB atlas
- Developed code using React, Sass, Bootstrap, ES6+ Javascript, HTML, and CSS
- Developed code using Node, Express, and Mongoose
- Implement using mobile-first design

PROJECTS

Name: Portfolio (https://gonzalez-portfolio.herokuapp.com/)

- Built as a SPA using React-Router
- Used React newest features such as React-Hooks
- Server set up to talk with self-built API

Name: Agenda (https://gonzalez-todo-auth-app.herokuapp.com/)

- Designed Mongoose database using 2 models (1 for users, 1 for tasks)
- JWT was used for authentication and authorization
- Server supports CRUD operations and was setup RESTful-ish
- Redux was imitated with React Hooks
- Frontend was built with Bootstrap