BRIAN GOMEZ

Elizabeth, NJ 72 Dehart Place 07202

Phone: 9087648798 Email: briandgomez98@gmail.com

LinkedIn: https://bit.ly/3FhORDt | GitHub: https://bit.ly/3DdCx5z | Portfolio: https://bit.ly/3ordLL7

SUMMARY

Recent Rutgers Mechanical Engineering graduate with demonstrated experience working with large amounts of data using AutoCAD. Currently enrolled in a Coding bootcamp where I have learned technical skills such as HTML, CSS, JavaScript, Git, GitHub, APIs, Node.js, React.js and more and have applied them to create multiple dynamic projects. Upon graduation this year, I will hold a Certificate in Full Stack Web Development.

TECHNICAL SKILLS

VSCode, HTML, CSS, Media-Queries, Git, GitHub, JavaScript, jQuery, DOM manipulation, JSON, RESTful APIs, Bootstrap, Moment.js,Node.js, OOP, Express.js, SQL, MySQL, AJAX, ORM, Sequelize, MVC, MongoDB, NoSQL, Mongoose, React.js, Python fundamentals

PROJECTS

Weather Dashboard | https://github.com/briandgomez/C6-Weather-Dashboard | https://bit.ly/2WOLsdZ

- Displays current weather data and 5-day forecast for any state in the United States
- Sole contributor
- jQuery, JavaScript, DOM manipulation, CSS, Bootstrap, HTML, Moment.js

React Portfolio | https://github.com/briandgomez/brian-gomez-portfolio-2.0 | https://bit.ly/33HYuxd

- Portfolio created using React.js
- Sole contributor
- React.js, npm, HTML, CSS, JavaScript, Bootstrap

Employee Tracker | https://github.com/briandgomez/C12-Employee-Tracker | https://bit.ly/3Djmfs3

- Creates a database that tracks important information such as employee names, salaries, etc.
- Sole contributor
- SQL, MySQL, JavaScript, Node.js, npm

EXPERIENCE

2018-Present

Engineering Aide Rutgers University, Utilities and Operations

Surveyed and collected GIS data throughout all Rutgers campuses

- Coordinated with Rutgers employees and contractors about the status as well as the next steps for projects
- Create and edited civil engineering drawings using AutoCAD
- Multitasked multiple assignments to meet deadlines

EDUCATION

Rutgers, the State University of University, New Brunswick, NJ

BS - Mechanical Engineering Certificate - Energy Concentration