Peter Mayor

<u>petem14@gmail.com</u> | <u>github.com/p-mayor</u>| <u>linkedin.com/in/petem14</u> 301-532-3860

Summary

I am pursuing an entry level position in web development. While my experience is mainly in automotive quality engineering, I am a quick learner with experience developing web apps which have been reviewed and approved by professional developers.

Skills

- HTML, CSS, JavaScript, jQuery, Bootstrap, Python, Jinja2, PostgreSQL, Git, Bash
- Google App Engine, AWS, SSH, OAuth2, Flask, Knockout, Object-oriented Programming

Projects

Multi-User Blog - github.com/p-mayor/FSNDblog

- Created a reddit clone and hosted it on Google App Engine.
- Coded python models and handlers while utilizing jinja templates to unify site aesthetic.

Item Catalog - github.com/p-mayor/FSNDItemCatalog

- Created a content management system app using Flask and hosted it on AWS.
- Authentication is provided via OAuth2 and all data is stored in a PostgreSQL database.

Neighborhood Map - github.com/p-mayor/FreshMap

- Created a responsive single-page web app using Knockout.
- Utilizes the Google maps, NY Times, and Wikipedia APIs.

Experience

Nyloncraft - Automotive Quality Engineer

Mishawaka, IN | 2015 - 2016

- Created vibration welding inspection standard for Toyota tonneau cover.
- Streamlined quality inspection data recording process.

Universal Bearings - Assistant Manager of Quality Control

Bremen, IN | 2011 - 2015

- Handled multiple customers and projects relating to APQP, PPAP, and customer concerns.
- Managed two quality engineers' training and workload.

Education

Georgia Institute of Technology - Mechanical Engineering, B.S. **Udacity -** Full Stack Web Developer Nanodegree