Robert Allen

30 Coventry Lane Greenville, South Carolina, 29609 Home: (864)244-0007 Cell: (864)561-8074

rallen0150@gmail.com

Github: http://github.com/rallen0150

Linkedin: https://www.linkedin.com/in/robert-allen-03ba5b132

Portfolio: https://www.robertallen.pw

Objective: Seeking a job as a Junior Web Page Developer.

Work Experience

The Iron Yard

September 2016 – December 2016

At The Iron Yard I was a student as a Back-End Engineer. For 12 weeks, I learned Python, HTML, CSS and JavaScript. I completed the daily projects and the big projects every weekend. I learned how to develop the skills in those languages and, more importantly, develop the tools to learn new languages on my own. For the final three weeks I was assigned a final project where I used all the skills I learned before to build my own web application.

REMA USA

July 2015 – July 2016

Assembler

As an assembler, my main task was to build electric vehicle car chargers for users to have at their house or place of work. I worked as a member of a team designed to make these chargers, in an assembly line. I followed the blueprints to successfully assemble the charger. My job was to build and test the chargers that we built throughout the week and to make sure that they worked. If they did not operate, then I located the problem and fixed the charger to make it operational.

Presort Plus, Inc. June 2012 - July 2015

Warehouse Worker

As a warehouse worker my primary duties were to meter business' mail and then sort them by zip code. I would also assist others around the warehouse to help them finish other jobs that needed to be done. These jobs include inserting some companies mail or printing out the address on envelopes.

Education

The Iron Yard, Greenville South Carolina

September 2016-December 2016

Back-End Engineering, Certificate

Greenville Technical College-Barton Campus, Greenville, South Carolina

Summer 2012-Spring 2016

Electrical Engineering, A.S.

University of South Carolina, Columbia, South Carolina

Fall 2011-Spring 2012

Computer Science

- Python with Django
- HTML and CSS
- Heroku
- ElasticSearch
- PostgreSQL
- SQLite
- Bootstrap
- Semantic UI
- Django REST Framework
- Javascript

References

Faith Adedokun-Iron Yard Campus Director Work: (864)605-3976

Email: faith@theironyard.com

The Iron Yard

101 North Main Street Suite 400, Greenville, South Carolina 29601

Joel Taddei-Back-End Instructor Work: (864)605-3976

The Iron Yard

101 North Main Street Suite 400, Greenville, South Carolina 29601

Dale Jenkins-REMA Manager Work: (864) 655-8981

REMA USA LLC.

101 Park Place Court, Greenville, South Carolina 29607