

Josiah DuBose

Full Stack Web Developer

Phone: (828) 216-6019
Email: josiah7686@gmail.com
Github: <https://github.com/Josiah-DuBose>
Portfolio: <https://josiah-dubose.github.io/>

Skills

Proficient: Python, Perl, Django, Django Rest Framework, REST APIs, JavaScript, React, Ember, jQuery, Handlebars, AJAX, REST, HTML, CSS, Bootstrap, SQL, and Git.

Learning: Node, Meteor, and Material UI

Experience

Apex Systems: Full Stack Web Developer III(pod leader) - contractor for AT&T.

February 2017 - Present, Durham, NC

Stack: Perl, Mojolicious, JavaScript, Ember, and MySQL

- Develop and maintain a highly visible suite of tools with thousands of users around the world.
- Interview new candidates, perform QAs, and conduct code reviews.
- Build and maintain RESTful APIs.
- Migrate legacy JQuery/JS front ends into Ember framework.
- Demonstrated ability to pick up new languages and frameworks quickly.
- Monthly release cycle, continuously delivering solutions tailored to the customer's needs.
- Consistently complete tickets in less than the allotted time.
- Mentor and train incoming junior and standard developers.
- Constantly taking on new projects to continue learning and progressing as a developer.

The Iron Yard: Full Stack Web Development Student

October 2016 - January 2017, Durham, NC Final project: BikeMD

- Completed over twenty projects, the majority of which were full stack web apps.
- Team lead, project concept creator, and solo full stack developer for the final project.
- Collaborated with UI/UX developers from the TIY Raleigh campus on two projects.
- Acquired and applied new skills on a daily basis, daily code reviews.
- Dedicated over eighty hours per week to the program in order to learn as much as possible.
- Contributed to multiple team projects utilizing Github as version control.

Combustion Cycles: Lead Mechanic/Shop Forman

August 2013 - October 2016, Durham, NC

- Managed workflow through the shop with the goal of meeting customer's requests while also managing their expectations.
- Performed repairs within estimated time frame and customer's budget constraints.
- Communicated highly technical information in a manner that could be understood by customers and service writers.
- Trained incoming techs
- Billed over \$200,000 per year in labor.

Education

Iron Yard: Full Stack engineering with Python/Django/JavaScript

October 2016 - January 2017, Durham, NC

- 12-week full-stack focused, immersive course.
- Fast paced environment with new concepts to learn and execute daily.
- Web application development with focus in Python, Django, JavaScript, HTML, and CSS.
- Relational Database Design with PostgreSQL and Postico.
- Restful API calls and construction
- Utilize Handlebars to format and display data for a dynamic and responsive front end.
- Group projects employing Github for version control.
- Agile development concepts: daily stand up meetings, trello boards, code reviews, sprints.

Wake Tech: Software courses

August 2015 - May 2016, Raleigh, NC

Intro to Programming Logic: Python

- Fundamental logic and computer science concepts.
- Basic command line programs.
- Intro to object oriented programming.
- Weekly projects to practice concepts covered in class.
- PyCharm.

Java Programming

- Intermediate programming course focused on object oriented design.
- Project planning and design implementation.
- Intermediate logic and computer science concepts.
- Weekly projects to practice concepts covered in class.
- Eclipse.
- GUI interface construction.

Motorcycle Mechanics Institute: Motorcycle Tech, Suzuki, and Yamaha Certifications

June 2012 - August 2013, Orlando, FL

- Leading trade school for motorcycle mechanic training.
- Gold certified by Suzuki and Yamaha.
- Achieved multiple accolades and awards during enrollment.
- Graduated at the top of the class with an accommodation for outstanding performance.

**More job history and personal references available upon request.*