Adam Hoff

Web Developer

(571) 439-9011 | adamhoff79@gmail.com | Northern Virginia/Metro D.C. Area

My Portfolio

http://adamhoff.github.io/portfolio

Front-end portfolio website utilizing HTML, CSS, and JavaScript that contains other web development projects that I created during my time at General Assembly.

Profile

I am a Junior web developer with a passion for all things technology. I have a strong desire to learn, and a notable attention to detail. My ability to solve problems under pressure makes me an asset for any individual or team oriented work environment. I am a quick learner who grasps new skills and ideas without hesitation. My enthusiasm for the field has driven me to use the best practices throughout all of my work.

Technical Skills

| HTML5 | CSS | JavaScript | jQuery | Java |
|-----------|---------------|------------|---------|------|
| Express | Ruby on Rails | MongoDB | Meteor | JSON |
| Bootstrap | React | Angular.JS | Node.JS | APIs |

Areas of Expertise

| Front-end development | | Agile programming | | Object oriented | programming |
|-----------------------|--|-------------------|--|-----------------|-------------|
|-----------------------|--|-------------------|--|-----------------|-------------|

Front-end design | Git workflows | Team collaborating

Experience

WEB DEVELOPER STUDENT, GENERAL ASSEMBLY D.C.

MAR 2017-JUN 2017

A 12 week, 10 hour a day web development bootcamp where I learned programming fundamentals, product development, front and back-end web development, and how to collaborate with a team of developers to create a finished product. During this time I created my portfolio website which houses links and information to other projects I completed during my time at General Assembly.

Projects Completed at GA:

Tower of Hanoi- My first project. A front end drag n' drop mathematical puzzle game utilizing HTML, CSS, and vanilla JavaScript.

Goldie Nauts- Goldie Nauts is a cosmology application that host information about astronauts, planets within our solar system, and 'Astronomy Picture Of the Day'. It utilizes AngularJS, Ruby on Rails, HTML5, CSS, jQuery, and JSON.

CounterFight- Full-stack voting application with user authentication utilizing MeteorJS and ReactJS.

LIFEGUARD, FRANKLIN PARK POOL

MAY 2012-SEP 2016

Red Cross CPR and First Aid trained and certified. Helped teach new employees how to handle emergency situations at our facility; ensured compliance with established rules and guidelines by both employees and patrons; assisted with pool maintenance. Through the performance of numerous rescues while on duty, I learned how to perform well under stress and pressure.

Education

General Assembly; Web Development Immersive, Washington D.C.

MAR 2017-JUNE 2017

Course Completed

University of Mary Washington, Fredericksburg VA

AUG 2014-DEC 2016

Degree in Computer Science currently in progress