

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	AngularJS	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