

Jacob Greenwald

Web Developer

A creative thinker who uses ingenuity to find innovative solutions to challenging problems. I use insight, imagination and coding fundamentals to create success by drawing on my dedication, persistence and passion for web development

Contact

703-282-6452
jacob-greenwald.com
greenwald.j8@gmail.com

Skills

- JavaScript
- ES6
- HTML5 / CSS3
- ReactJS
- Ruby on Rails
- AngularJS
- Angular2+
- PostgreSQL
- MongoDB
- ExpressJS
- NodeJS
- Rspec
- TDD
- PHP
- SailsJS
- Docker
- Webpack
- Gulp
- MongoDB
- Git
- WordPress
- Drupal

Education

University of Virginia,
Charlottesville, VA
B.A Economics, May 2010

General Assembly,
Washington, DC
*Full Stack Web Developer,
Sept 2017*

REQ : Developer October 2017 - Present

- Promoted from junior developer to developer, October 2018
- Implement mock-ups of website designs created by the design team with front- and back-end technologies including: HTML, CSS, JavaScript, PHP, MySQL and others
- Increase productivity by efficiently researching, drawing on experience, and collaborating with teammates to troubleshoot and resolve functionality issues
- Receive issues from Quality Assurance team and find solutions utilizing coding technologies
- Package and deploy finished sites to hosting servers to meet fast-paced timelines and using technologies such as Gulp, Webpack, ftp, and ssh
- Support teammates and tech interns by answering questions and explaining coding concepts and technologies
- Create websites and web applications to meet or exceed client requirements with frameworks such as Angular, Ionic, React and others

General Assembly : Web Development Immersive June 2017 - September 2017

- Three-month, 500-hour full-time and full-stack web development program providing experience with the latest front and back-end programming languages, tools, and methodologies including: HTML, CSS, Javascript, jQuery, PostgreSQL, MongoDB, Ruby, Ruby on Rails, AngularJS, NodeJS, ReactJS, RSpec, Git, Github, Agile/scrum, wire framing, user stories/requirements planning, and test-driven development
- Developed applications in multiple frameworks including ReactJS, AngularJS, Ember.js and Rails
- Practiced in writing JavaScript on both the client-side and server-side including use of the new ES6 syntax and knowledge of JavaScript classes
- Created RESTful APIs and utilized third-party API calls with technologies such as AJAX and Axios

Vector Security Networks : Customer Service Specialist November 2016 - March 2017

- Received, notated and resolved incoming calls from customers in a high-volume call center
- Ensured customer satisfaction while also following pre-set corporate procedures
- Worked with efficiency and skill to ensure call hold times are as low as possible