

# Justin Breen

https://jstn.me 508-507-5534 jstnbreen@gmail.com

## **Profile**

Full Stack Web Developer – Expert in building custom WordPress themes and plugins.

# Experience

#### FULL-STACK WORDPRESS DEVELOPER, CONTRACTOR; REMOTE - 2020-PRESENT

Build WordPress themes and plugins using PHP, JavaScript, jQuery, and Sass, with experience in managing Linux servers, Apache, and MySQL databases. Manage CMS migrations with AJAX filters, implement SEO and accessibility audits to increase performance. Sites recently launched include: Irnewenergy.com, openphilanthropy.org, lightwaverecruiting.com, and aircuity.com

#### WORDPRESS DEVELOPER, CHAMP INTERNET; NEWTON, MA - 2018-2020

Developed WordPress themes and plugins using responsive CSS3/Sass modules. Increased site performance with efficient MySQL queries, JavaScript and AJAX functions. Managed Ubuntu Linux servers using SSH, and set up GitHub Action deployment pipelines. Trained team members on version control and workflow best practices.

#### WEB DEVELOPER, WORLDWAYS SOCIAL MARKETING; NEWPORT, RI - 2017-2018

Developed WordPress themes with dynamic content using PHP, JavaScript, jQuery, and Sass. Built careers portal integrating data from a third-party JSON API. Conducted SEO and accessibility tests resulting in Google Lighthouse performance scores above 90. Led client training sessions on website usage and best practices.

### WEB DEVELOPER, JACKRABBIT DESIGN; MILTON, MA - 2016-2017

Built responsive websites and interactive features using JavaScript, PHP, CSS3, and jQuery. Coded dynamic large-scale email campaigns in MailChimp and ConstantContact. Set up and managed Git repositories to streamline development workflows. Conducted cross-browser testing and QA processes to ensure functionality and performance across all devices.

# Education

Bachelor of Science in Digital Media and Web Design Johnson & Wales University, Providence, RI – 2009-2013

# Skills

- WordPress
- PHP/HTML5
- CSS3/Sass
- JavaScript/jQuery
- Node.js
- Laravel
- Git
- Linux/SSH
- Apache/Nginx