

Gareth Field

Full-stack JavaScript developer looking for a remote role with a team that's passionate about what they're building and with values that go beyond programming skills. 6 years coding web, mobile, and serverside.

(631) 697-2375

field.gareth@gmail.com

239 Nautilus Dr, Ste 213

New London, CT 06320

Most Recent Professional Experience, Open Source, and Coursework:

`master-blaster`: Open Source — *Developer*

June-July 2020

Wrote command line application for batch-renaming primary branches of GitHub repositories in Python, is published to PyPi.

Learn Node: Course — *Wes Bos*

Apr 2020

Built a full-stack application using Mongo, Express, Pug, and Node.

Lyme Art Association, Old Lyme, CT — *Developer*

Feb 2020

Added custom functionality to Shopify images collection widget on client's WordPress site using vanilla JavaScript.

Beginner JavaScript: Course — *Wes Bos*

Jan-Feb 2020

Strengthened core language skills, async programming and networking.

Logoed, Huntington, NY — *Designer/Developer*

Apr-Oct 2019

Product definition, strategy, and development at a small startup, used Figma to communicate design with stakeholders, and explored using a progressive web app with WebRTC compared to a React Native app.

Moodbit, New York City, NY — *Intern Developer*

Nov 2018 - Feb 2019

Developed the next version of a dashboard for a startup, moving them to a React front-end which was successfully deployed to production. Included data visualization from the app's Slack integration, which was run through AWS serverless functions.

Core Stack:

Modern Html/Css/JavaScript, React, React Native (Android and iOS,) Node, Linode, Git, GitHub, and Figma.

Working Familiarity With:

Python, Redux, Gatsby, Headless WordPress, GraphQL, Hapi, RethinkDB, Netlify, BlueHost, Digital Ocean, AWS (DynamoDB, S3, Cognito, Amplify, AppSync, MobileHub), and Sketch.

Side Projects:

garethfield.com: Homepage on the world wide web, built with Gatsby, work in progress mostly used for blogging about my life running, coding, drinking coffee, and taking care of my dog Dawa.

`bookBoxSort`: Created a JavaScript app to sort a thousand books efficiently into boxes for a move using a React frontend to debug the packing algorithm. Learned functional programming during a refactor to functional-light JavaScript.