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 2020 - FEB 2020

Strengthened core language skills, async programming and networking.

Logoed, Huntington, NY — Designer/Developer

Apr 2019 - 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 — Developer (Internship)

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.