jamescrodgers.com JamCRodgers@gmail.com github.com/jamrod linkedin.com/in/jamescrodgers

Software engineer who thrives on opportunities to create custom solutions for people with over 17 years of experience in tech. I'm a cool headed problem solver who sees the big picture but keeps an eye on the details.

## **SKILLS**

- Javascript, Python, Node, React, Django, HTML, CSS, MongoDB, PostgreSQL
- AWS, GIT, Linux shell, Jekyll, 11ty, Wordpress, Shopify, GIMP
- Self Directed, Problem Solver, Excellent Time Management
- Effective Project Manager, Great Communication & Collaboration skills

#### **EXPERIENCE**

Freelance - Web Developer, Cloud Engineer

April 2020 - Present

- Design and Build modern and sustainable website for Sterling Communication Technologies
- Linux server maintenance, Engineering Consulting for Sterling Communication Technologies
- Migrated hosting of thelittleherbal.com from HostGator to Google domains and AWS Lightsail

# **General Assembly** - Software Engineer Immersive Fellow

November 2019 - February 2020

- 3 Month, full-time and full-stack program which provided experience with the latest front-end and back-end programming languages, tools and methodologies.
- Completed multiple projects showcasing these skills like Online-Herbal, Mixer-Assister, Simon
- Focus on Javascript, React, Express, MongoDB, Python, Django, HTML and CSS

## **Sterling Communication Technologies inc, Littleton CO** — Lead Technical Engineer

February 2002 - Nov 2019

- Created an app using NodeJS to bridge communication between Nurse Call and Overhead paging systems, in use in two Hospitals today.
- Project Management from design phase through installation and maintenance of Low Voltage Systems in Hospitals, Schools and Nursing Homes.
- Moved from an installation tech to managing a group of 5-10 Field Techs including scheduling and training.
- Customer Support, training, remote support and on-site troubleshooting.

## **CERTIFICATION AND EDUCATION**

**GA Software Engineering Immersive** 

**AWS Certified Cloud Practitioner**