MADELYN ERIKSEN

FULLSTACK WEB DEVELOPER

hello@madelyneriksen.com

+626-698-5374

Overview

I am a Python and React engineer creating modern web applications. My values are unit testing, clean code, and automation in all areas of the software development lifecycle.

I have 2+ years of experience delivering solutions using Python, Django, and React. Currently I am learning Rust to create web assembly and FFI libraries to speed up "hot paths".

About Me

I love learning new skills, all things Python, and writing about software development on my blog. I strive to create a welcoming and diverse environment in my workplace.

Key Skills

- Python/Django Backends
- React & Javascript
- Web Design
- Unit Testing
- Web Scraping
- o Ansible
- Kubernetes

Experience

FULLSTACK DEVELOPER

Ram Technologies | 2017 - Present

Overview

Technology Used: React, Python, Django, Ansible, Selenium, Scrapy.

I built and maintain an internal service using React and Django for managing data on a catalog of 60,000+ active items in multiple marketplaces. The service uses natural language processing tools and a Scrapy/Selenium based web scraper to research competitors and track market movements.

Highlights

- o Created data-rich dashboards using React and Django Rest Framework.
- Scraped product information from the web using Scrapy and Selenium.
- Rewrote PHP E-Commerce site in Django, cutting load times by 300%.
- o Created a Kubernetes cluster using Ansible on bare metal.

Open Source

GATSBY FRAMEWORK

I'm a contributor to Gatsby, a framework for JAMstack websites. I reproduce issues, help new developers, and contribute new starters and themes. Currently, I am building static E-Commerce websites using Gatsby and webhooks, to replace older SSR frameworks like Magento.

madelyn.eriksen()

<u>www.madelyneriksen.com</u> is my blog for writing about React, Python, and general software development on Linux. The site itself is built using React and Gatsby, using SASS for styling.

OTHER OSS PROJECTS

- A CLI tool named "Flatware" for generating boilerplate code quickly.
- A weekly class for non-technical coworkers interested in learning Python.
- Python project templates with support for Docker, Pytest, and more.
- Many more weekend projects/experiments on Github,
 @madelyneriksen.