Walter Mazur

Full Stack Developer

603 3rd Ave W, WA 98119, Seattle, Washington US

in Walter Mazur

mazurbeam

SKILLS

Languages

javascript | python | java | typescript | html5 | css3

Frameworks

flask | django | wagtail cms | angular | express.js | spring boot

Frontend

react.js | react native | redux | sass | less | styled-components

Other

linux | git | docker | kubernetes | aws | ibm cloud | cypress testing

Backend

rest api | sql | postgresql | gis | mongodb | node.js

WORK EXPERIENCE

Lead Developer at Stackend Solutions November 2018- Current

♥ (USA) http://www.stackendsolutions.com/

As Lead developer, I help out with a variety of projects any way I can. In this role, I also recommended and implemented improvements to the overall web stack used as well as maintain the GitLab repositories. Technologies included: Python, Flask, Django, Java, Spring Boot, Postgres, MongoDB, JavaScript, React, Redux, Sass, Styled-components, Docker, Kubernetes, Docker-compose, GitLab

- Git management and collaboration
- Gained experience with a modern web stack and deployment environment
- Delegated tasks and lead the implementation of many new features

Full Stack Developer at Freelance February 2018- October 2018

♀ (USA)

Worked on several projects acquired through freelancer.com, the primary one being a US college directory site built with Django.

Mastered Django's ORM

PROJECTS

Djagno/React Docker Stack

https://github.com/mazurbeam/django-react-docker

Skills acquired: python | javascript | django | postgres | react.js | redux | docker

Modern web app boilerplate. Uses a Djagno/Postgres backend with React frontend and docker-compose for container orchestration.

EDUCATION

Bootcamp Web Development at Coding Dojo

2017 - 2017

Major courses: python - django | javascript - mean stack | java - spring

Completed an intensive 12 week fulltime web development program. including the introduction, implementation, and iteration of various web projects over 3 full stacks.

Computer Science at Western Illinois University 2008 - 2010

Studied computer science for 2 years.