Miami, Florida <u>Linkedin</u> <u>Github</u>

Azamat Shogenov

773-592-7376 azshog@gmail.com.com

I'm a software developer with experience in JavaScript, React and other front-end technologies as well as Python and NodeJS. I'm constantly learning and improving my skillset to become a better programmer

Work Experience

Permit Agent Imc Permits March 2019 - Present

Chicago, IL (remote)

- Created a full-stack Mern web app to match the business needs and automate the workflow.
- Implemented both admin and users routes, authentication and authorization.
- Currently used by over 20 companies we work with

Full-Stack Developer

Pasv

August 2020 - April 2021

California (remote)

- Worked on creating a customer relationship management system (CRM) in a team environment
- Worked on customer's page controller (creating a company, and order's details).
- Collaborated in creating various entities on the backend.

Technologies and Languages

Languages: JavaScript, Python, Typescript, HTML

Technologies: React, Redux, CSS, Bootstrap, PostgreSQL, NodeJS, ExpressJS, MongoDB, Docker, Git, Django

• Other: Data structures and algorithms, OOP, REST API

Education and Certifications

- Nucamp Bootcamp, Python language, Data structures and algorithms, PostgreSQL, Docker, Django, Modern software engineering with DevOps.

 2021 2021
- PASV Bootcamp, Frontend development with JavaScript, React, Redux. Backend development with NodeJS, ExpressJS, MongoDB
 2020 – 2020

Projects

- React cards trick game Created a card guessing game using React and Redux. See demo.
- Portfolio Website Developed using React. See demo.
- UFC rankings Created a ufc rankings clone website. Used BeautifulSoup to extract all the data for over 1000 athletes. Developed Frontend with React; Backend with Python Django, PostgreSQL using Docker, deployed to AWS and Netlify. See demo.
- Imc permits portal Crated a full-stack mern web app. Implemented user's registration, authentication, email confirmation. Developed Fronted with React, Redux, Material UI, Backend with Nodejs, Express, MongoDB. See demo.
- Console game Created graphical class-based console game in Python. See the source on Github

Interests

Martial arts, Japanese nonograms.