# Azamat Shogenov

Full Stack Developer

azshog@gmail.com

773-592-7376

MIAMI, United States

linkedin.com/in/azamat101

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

04/2021 - Present

- Achievements/Tasks
- Created a fullstack Mern web app to match the business needs and automate the workflow.
- Implemented both admin and users routes.
- Currently being used by over 20 companies we work with.

## **Full Stack Developer**

#### Kompot

08/2020 - 04/2021

- Achievements/Tasks
- 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.

#### **EDUCATION**

## Nucamp

## Bootcamp

09/2021 - 12/2021

- Python Language, Data Structures, and **Algorithms**
- Modern Software Engeneering with DevOps
- SQL with Python, Postgresgl

#### **Pasv**

#### Bootcamp

05/2020 - 10/2020

- Courses
- Frontend with React & Redux
- Backend with NodeJS

#### **SKILLS**



#### PERSONAL PROJECTS

#### React card trick game

- Created a card guessing game using React and Redux
- react-card-game

#### My own version of the UFC website

- Used BeautifulSoup to extract all the data for over 1000 athletes
- Developed Frontend with React; Backend with Python Django. Postresql using Docker, deployed to AWS and Netlify
- ufc-rankings

#### Full stack mern web App

- Implemented user's registration, authentication, email
- Developed Fronted with React, Redux, Material UI, Backend with Nodejs, Express, Mongodb
- imc-permits

#### Survey Quiz

- Created a simple API-driven survey using React
- Implemented a progress bar
- survey

#### Console Game

- Created a graphical class based console game in Python
- source code

#### **INTERESTS**

Martial Arts

Japanese Nonograms