# **VLADYSLAV ZBOROVETS**

## **Full Stack Software Engineer**

Brooklyn, NY | vladzbr1@gmail.com

https://www.linkedin.com/in/vladyslav-zborovets-3a326521a/ https://github.com/vladyslavzborovets

#### **SUMMARY**

Recent Software Engineering graduate with fundamental knowledge of software design, development, and testing. Seeking to utilize a broad educational background with excellent analytical, technical, and programing skills to thrive as an entry-level software engineer. Always open to learn.

## **SKILLS**

**Programming Languages, Frameworks & Tools:** HTML, CSS, Tailwind, JavaScript, Jquery, EJS, RESTful APIs, ReactJS, NodeJS, Express, Mongoose, Python, Django, Git, GitHub.

**Databases:** MongoDB, PostgreSQL. **Additional Skills:** Greate in Teamwork, Time Management, Work under pressure, Communication,

# **EXPERIENCE**

Problem Solving.

# General Assemebly Software Engineering Fellow

09/2021 - 12/2021

- Gained knowledge of full-stack development. Completed 420 + hours of immersive coding as well as 250 + hours outside of the class.
- Engineered 8+ applications with clear and detailed code, showing knowledge of each technique within 12 weeks.

## **Projects**

https://romantic-hermann-b12a81.netlify.app In this project I've used my knowledge of plain JavaScript, HTML and CSS.

https://vlad-project2.herokuapp.com/journal In this project I've used my knowledge of EJS and Express.

https://nyapp-frontend.herokuapp.com/ For BackEnd I've used MongoDB and for FrontEnd I've used JavaScript library 'React'

https://natl-parks-r-us-front.herokuapp.com Group Project, for this project we've used ReactJS, Djongo and CSS.

http://cars-front-end.herokuapp.com/
For this project i've used Djongo, ReactJS and CSS framework Tailwind.

## **EDUCATION/CERTIFICATIONS**

**General Assembly**Software Engineering Immersive

Kingsborough Community College Associate degree of Arts