# DILMUROD BUKHAROV WEB DEVELOPER

(412)758-1167

<u>dilmurod.bukharov@gmail.com</u> <u>https://dilmurodb.github.io/bukharov/</u>

#### **ABOUT**

I am a **full stack web developer** with a background in Metallurgical Engineering, my passion for learning foreign languages and mathematics combined with intellectually curious personality and desire for exploration led me to this new and very rewarding field of computer programming languages. I love to solve challenging tasks which motivates me to learn more and share gained knowledge with others.

## **SKILLS**

JavaScript | ReactJS | MongoDB | Express | NodeJS | Mongoose | HTML + CSS | PeeWee | PostgreSQL | SQL | Python | Scribble | Django REST | React Gatsby | GraphQL | Django

#### RELEVANT PROJECTS

### MODERN TROUSSEAU|GitHub

Collaborated with the team of 15 students to create a website for the client project. I was on the front-end team and we worked on React using Gatsby. The project was broken up into smaller components and every member of the team worked on those components. **Technologies: React Gatsby, Django REST.** 

## NATIONAL PARKS|GitHub

National Parks website project was my solo project. I created both front-end and back-end code. Website has a list of National Parks with its description, location and photos. The user can add to this list any number of National Parks, or delete them, also users can leave a message on each park.

Technologies: Django, PSQL.

## TODO LIST|HEROKU

This project is built using React, a user can create to-do lists or delete them, also the user can mark lists as complete or incomplete. The project is fully functional, but it is work in progress, I'd like to make it even better by adding back-end code. **Technologies: REACT.** 

### TRIVIA|GitHub

TRIVIA was one of my first projects. It is a popular game, where a user can choose a theme and start the game. The User needs to answer 10 questions with multiple answers, at the end of the game, total results are displayed. **Technologies: JavaScript, HTML and CSS.** 

## Education

General Assembly, Washington, DC (2020) Software Engineering Immersive: 11/2019 - 2/2020

Westminster International University in Tashkent (2018). One year: Economics.

National University of Science and Technology "MISIS" (Moscow Institute of Steel and Alloys) (2013). M.S: Metallurgical Engineering.

National University of Science and Technology "MISIS" (Moscow Institute of Steel and Alloys) (2011). B.Sc: Metallurgical Engineering.

# Prior Experience

UCSUR, University of Pittsburgh. Data Collector, 3/2019 - 10/2019