## DILMUROD BUKHAROV SOFTWARE ENGINEER

Phone: +1(412)758-1167 | Email: <u>dilmurod.bukharov@gmail.com</u> Portfolio | GitHub

I am a Full Stack Web Developer with metallurgical engineering degree, I am intellectually curious and passionate about learning new technologies. My analytical thinking combined with excellent mathematical skills provide best possible solutions to any technical challenge.

#### **SKILLS**

- Programming Languages: JavaScript, Python, HTML5, CSS3.
- Platforms and Frameworks: ReactJS, NodeJS, Django, Express, MongoDB, Git, SQL.
- Additional Skills: Mongoose, GitHub, Peewee, Testing, Algorithms, Heroku.

#### **EXPERIENCE**

## BePro – Front-end Developer. March 2014 – May 2018. My responsibilities were:

- Maintaining existing web sites, updating and refactoring code.
- Creating basic HTML and CSS structure.
- Using version control technologies such as Git, then pushing the code to GitHub.
- Creating React app, installing all necessary dependencies, linking the code with remote repository.
- Working on the components which were assigned by project manager

### BePro – Front-end Developer. March 2020 – Current. My responsibilities are:

- Updating and refactoring existing code.
- Initiating React app for new projects, installing all needed dependencies.
- Initiating version control using Git, linking it with remote repository.
- Working on the components assigned by project manager.

#### Software Engineering Immersive Program at General Assembly Washington DC

Completed 500-hour full stack software engineering program, worked with a team of software engineers on client project and personal web sites, including:

### • 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 I worked on React Gatsby. The project was broken up into smaller components and I worked on creating Carousel component for bridal pictures, comment section and button component.

Technologies used: React Gatsby, Django REST

• Random Creations | GitHub

Random Creations was my post-graduation project. It is built using React Gatsby and I use third party API to display data using fetch method.

**Technologies used: React Gatsby** 

#### • <u>Tic-Tac-Toe</u> | <u>GitHub</u>

I built this project right in the beginning of my immersive course and it is built using JavaScript functions, loops, iterations and control flow

Technologies used: JavaScript, CSS3, HTML5

# **EDUCATION**

General Assembly, Washington DC | November 2019 – February 2020 Software Engineering Immersive

Westminster International University in Tashkent  $\mid$  September 2017 – June 2018 Economics

National University of Science and Technology "MISiS" (Moscow Institute of Steel and Alloys) September 2011 – June 2013 | Metallurgical Engineering | Master's Degree