



# Anastasia Prudinskaya

React Developer (Junior/ Intern)

Montenegro, Podgorica

🎂 17.08.1993

📞 +7-911-998-33-15

☎ +382-67-36-74-70

✉ nastyaerm@mail.ru

🌐 LinkedIn: [anastasia-prudinskaya](#)

🐙 GitHub: [BulochkaBU](#)

🌐 Web-site: [prudinskaya.com](#)

## Education:



**Saint Petersburg State University of Economics**

2010-2016, Economist (specialty)

## Technology and hard skills:



- JavaScript
- React (Formik, hooks, React Router v6+, HOC, Standard Library)
- Redux
- Python 3 (ООП, PEP8, Flake8, Unicorn, RegExp, Standard Library)
- Django 3 (Django admin, ORM, DTL, MVC, MVT, Bootstrap, CBV, FBV, Crispy forms, API)
- HTML5
- CSS
- SQL (MySQL, MSSQL)
- Git (GitHub)
- Docker, Docker Compose
- Celery, Redis
- Jira
- Heroku Platform (Публикация и настройка приложения)
- PyCharm (Настройка окружения IDE, подключение модулей и плагинов)
- Visual Studio Code (Подключение модулей и плагинов)
- Windows (CMD)

## Soft skills:



English knowledge level: **A2**

Incredible communication skills, learning ability, a high degree of responsibility, perseverance in solving tasks, clarity of thought, efficiency, and most importantly-the ability to quickly Google with the interpretation of results =)

## Personal motivation:



While building my career as an economist, I realized that the economy is a stable field, but I had a desire to commit my life with a progressive and interesting field. I believe that a career in IT is an endless development and the economy does not give me the freedom that the world of development and IT gives.

## Development experience:



**September 2020 – Present time**

Various IT classes, and courses

### Completed training

- JavaScript + React + Redux (Udemy)
- WEB-Developer (Udemy)
- Python Basics (Stepik)
- Python Advanced Course (Stepik)
- Object-oriented programming (Stepik)
- SQL (Stepik)
- Using GIT (Thinknetica, Udemy)
- Django Basics (Stepik)
- Advanced Django (Thinknetica)
- HTML / CSS Course (Udemy, Stepik)
- Using the Windows Command line

### Achievements

I graduated from the courses with honors, participated in solving problems in the team, created and finalized my project on Django

The main achievement at the moment is the high assessment of teachers and diplomas with honors in the courses:

- JavaScript + React - from zero to the result
- WEB-Developer
- Python Basics
- Python Advanced Course
- Advanced Django Course



## Shorty about me

I was born in the beautiful city of Pushkin, St. Petersburg, and my childhood was spent among palaces and museums that instilled in me a sense of beauty.

I like intellectual types of entertainment, so during my school and university years I participated a lot in the "What Time" and "Quizzes" tournaments, which certainly helped me expand my horizons.

In my free time, I like walking in the fresh air with my dog, cycling, hiking and traveling.

I like to read both fiction and professional and educational literature, from the last ones I read - "Groking Algorithms" by the author Bhargav Aditya. I embroider and adore paintings by numbers, for me this is a way to relax and free my head for new knowledge. I like to set goals for myself and achieve them, while not forgetting about life-work balance.

I believe that personal happiness does not require publicity, so I am reluctant to lead social networks and do not like to post photos on social networks.

*Life motto - everything is possible!*