

### DETAILS

Almere, The Netherlands <a href="mailto:trotskotm@gmail.com">trotskotm@gmail.com</a>

LinkedIn

https://www.linkedin.com/in/marina-parinova-205186129/

Github

https://github.com/steamCorn

My projects

https://pet-pojects-portfolio.herok uapp.com

> Nationality Russian

Date / Place of birth

25 November 1992 Khabarovsk

## LANGUAGES

**★★★★★** Russian

★★★☆☆ English

★☆☆☆ Dutch

#### SKILLS

★★★★ Desire to learn

**★★★**★ Teamwork skills

★★★★☆ HTML/CSS

★★★☆☆ JavaScript

★★★☆☆ React

★★★☆☆ VS Code

★★☆☆☆ Git

★☆☆☆☆ Figma

★☆☆☆ Python

★☆☆☆ Node.js

★☆☆☆ webpack

★☆☆☆☆ SQL

★★★★★ AutoCAD

★★★☆☆ Adobe Photoshop

★★★☆☆ SketchUp

# O HOBBIES O

## MARINA PARINOVA

JUNIOR FRONT-END DEVELOPER



Almere, The Netherlands

#### PROFILE

Junior front-end developer curious about IT and technology and the ambition to grow my development skills in an innovative environment.

Had not been afraid to leave my old profession and learn something new. Also familiar with techniques such as HTML, CSS, JavaScript, jQuery, Python, and MySQL. Digging deep into React and its ecosystem.

In the past designer-engineer of power electrical systems for industrial and civil objects.

### **EDUCATION**

Specialist/Engineer, Far Eastern State Transport University, Russia, Khabarovsk

September 2010-Juli 2015

I graduated with the specialty "Power supply of railways".

I know how a transformer works.

### COURSES

Online basic HTML, CSS, JavaScript courses, GoIT

March 2018 - August 2018

Basic Python course, GoIT

January 2018 – March 2018

Responsive web design, freeCodeCamp

September 2020 – December 2020

JavaScript Algorithms and Data Structures, freeCodeCam

January 2021 - April 2021

Front End Development Libraries, freeCodeCam

November 2021 - March 2022

# **EMPLOYMENT HISTORY**

Electrical Design Engineer at "Far Eastern architectural company" and Group of companies "GRAST", Khabarovsk and St. Petersburg.

August 2015 - December 2017

- For the job, learned to work in AutoCAD in two weeks.
- Designing electrical systems for kindergartens, residential buildings, shopping centers, and offices.
- The job required attention to detail.
- Projects were developed in a team of 3-5 people.
- Worked well independently and within a team setting.
- For the last six months, I have been independently managing the project under my own responsibility.
- My duties included:
  - 1. calculating the necessary electricity parameters (power, current, summer/winter consumption, etc.),
    - 2. working with construction and fire security specifications,
    - 3. drawing of plans and electrical schemes,
    - 4. constant communication with related departments.