# MARIIA KIRIAKULOVA

Roxton, Bedfordshire, MK44 3DX phone: 077-873-87904

email: mariya.kiryakulova@gmail.com

Portfolio / GitHub / LinkedIn:

# **Front-end Developer**

# https://www.linkedin.com/in/mariia-kiriakulova

#### ABOUT ME

Enthusiastic and detail-oriented Front-end Developer with a solid technical foundation and comprehensive understanding of critical processes. Background in biophysics and biochemistry, complemented by intensive training in Web Development through a Front-end Bootcamp. Distinguishing myself through a scientific and analytical approach to web development, I excel at breaking down complex problems into manageable components and devising evidence-based solutions. A fast learner, dedicated worker, and collaborative team player, driven by a deep passion for crafting unique websites.

#### TECHNICAL SKILLS

- o HTML
- o CSS
- Sass (compiling with Gulp)
- Bootstrap
- JavaScript (jQuery, ES6, AJAX)
- Version control (Git)
- o Node.js
- React.js (CSS modules, Material.UI, Tailwind, Framer Moution)

- Typescript
- Responsive design and mobile-first approach
- Understanding of cross-browser issues
- Basics of UX design
- o Figma

## EDUCATION

edX Skills Bootcamp

London, UK

Certificate - Front-end Development (Grade - 97%)

Taras Shevchenko National University of Kyiv

Master of Science (MSc) - Biochemistry

Graduated with Honors (Grade - 94%)

Taras Shevchenko National University of Kyiv

Bachelor of Science (BSc) - Biophysics (Grade - 81%)

Kyiv, Ukraine

Kyiv, Ukraine

### EXPERIENCE

Palladin Institute of Biochemistry of the National Academy of Sciences of Ukraine. Oct 2017 - Jan 2022 Kyiv, Ukraine

Department of Cell Signalling

### Research Assistant

Analysed the endosome's composition and mechanisms of insertion by cancer cells and the influence of these processes on the rate of tumour growth and spread of metastases.

- Developed strong analytical and problem-solving skills through the examination of complex biological phenomena and their implications for cancer biology.
- Cultivated a collaborative approach by working with interdisciplinary teams, fostering a cooperative environment for effective research collaborations.
- Presented research findings and outcomes at prominent scientific conferences, effectively communicating complex information to diverse audiences.