**CV**

****

**Kryvenko Yaroslav Mykolayovych**

**Date of birth:** 15.02.1994

**Residence address:** Glevakha, line 5, bldg. 46

**Phone:** 0636022375

**e-mail:** [yarosfkr@gmail.com](mailto:yarosfkr@gmail.com)

**Last Activity:**

I have compled the freeCodeCamp Full Stack Web Development Certification. During the studing process, I created several Responsive Web Design Projects, JavaScript Algorithms and Data Structures Projects, Front End Libraries Projects, Data Visualization Projects, APIs and Microservices Projects, Information Security & Quality Assurance Projects. I used web development technologies and received the relevant certificates. To learn more about my work you can visit my [portfolio site](https://yaroskr.github.io/Personal%20Portfolio/)(<https://yaroskr.github.io/Personal%20Portfolio/>).

**Experience:**

24.09.2019 - **LLC "Corporation Elektropudenmontazh"**

03.12.2019

**Field of activity:** installation, adjustment, commissioning of devices relay

protection and emergency automation at facilities up to 750 kV

**Position:**debugging and testing engineer

08.11.2018 - **DTEK Kyiv Electric Networks**

21.06.2019

**Field of activity:** distribution of electricity

**Position:**

* 04.01.2019 - 06.21.2019 - Leading Specialist of the Development and Accounting Department (commercial directorate);
* 02.01.2019 - 01.04.2019 - specialist of the II category of the department of development and accounting (commercial directorate);
* 11.08.2018 - 01.02.2019 - specialist of the II category of the department of development and accounting sales technical support department.

## Education:

## 2012-2018 National Technical University of Ukraine "Kyiv Polytechnic Institute", Faculty of Electrical Engineering and Automation, Department of Power Systems Automation, specialty "Control systems for production and distribution of electricity", specialist diploma.

**Additional Information:**

## September - October 2017: undergraduate practice at the CES of NEC Ukrenergo, field of activity: development of a program in Delphi 7 for finding the distance to the place of damage on high-voltage trunk lines using MS SQL databases;

* April 2016: undergraduate practice at the CESof SE NEC Ukrenergo, development of a program in C # in .NET environment for downloading the FTP oscillogram of the emergency situation from the server of the microprocessor device;
* August 2014: successfully completed the iOS Development for Beginners course, after which he developed a mobile application and received a certificate.

**Professional skills:**

* advanced PC user: Word, Excel, PowerPoint, Access, Visio, Photohop, sPlan, Mathcad, Mathlab, AutoCAD, Power Factory, Digsi 5;
* have an experience in: HTML, CSS , JS, C#, Objective C, Pascal, Delphi, Oracle, MS SQL, Assembler;
* level of English: Intermediate; ability to read technical documentation in English.

**Personal qualities:**

Clear and unambiguous reporting of own conclusions; ability to make quick decisions in difficult and unpredictable conditions; responsibility for the development of professional knowledge and practices, for assessing the strategic development of the team; ability and desire for further learning, which is largely autonomous and independent.