



CURRICULUM VITAE

Page 1/2

Position: Java, HTML, CSS, JS developer. Android Developer.

Full Name: IVAN SAVCHENKO

Contact info: ☎ +38 (093) 116-53-79 (Viber/Telegram)

✉ ivankvkharkiv@gmail.com

🇺🇦 Ukraine, Kharkiv (considering relocation to another country)

LinkedIn: www.linkedin.com/in/ivan-savchenko-5214201a5

SUMMARY

1 year of developing relational database based on MS Access technology designed with SQL and VBA. Software developer beginner. Former Electrical Engineer. Aim: Become a software developer.

Working Experience

HTML, CSS,
JS

Basic level.

Presentational page: https://ivankvkharkiv.github.io/little_site_show/

Java

Basic level.

Small Android Java Project. Github:

<https://github.com/IvankvKharkiv/SmallAndroidApp>

Video of Small Android Java Project for HRs: [Video](#)

The next topics were covered in this project:

- Working with Site APIs
- Multithreaded programming
- JSON Objects
- ListView Adapters

Swift

Basic level. Test task: <https://github.com/IvankvKharkiv/TestTask>

Sep 2017 –

Apr 2020

(2 years 8
months)

Wind Turbine
Industry

BIIR Bojer Innovativ Ingeniør Rådgivning

Whilst working in BIIR was mostly assigned as an electrical consult engineer for Vestas (Wind Turbines) company which was the main BIIR's client for a couple of years. Main responsibilities:

- Creating MS Access Data Base to provide analyze of presence and absence of cables from different diagrams, in different BOMs of turbines.
- Electrical design of sub-systems,
- Electrical diagram creation, associated technical documentation, (SEE Electrical)
- Coordination between all levels of stakeholders for alignment.
- Writing test specifications, (DVPR)
- Design documentation and End user documentation.
- Work with DMS and WindChill systems.

RECOMMENDATION LETTER:

<https://drive.google.com/open?id=1hH0Gk6aGOJJxzE8oNDUxy0cHXzaIZP0U>

Oct 2017 –

Mar 2020

(2 years 6
months)

Wind Industry

Vestas. Electrical Engineer. External Consult.

(Wind Turbine Industry)

I worked for Vestas as an external consult in framework of BIIR's cooperation supplying specialized services within the field of Wind Energy.

My main responsibilities were the same as those written above during working for BIIR company

Mar 2017 –

Sep 2017

(6 months)

Crane Industry

PJSC "PTKI" UKRANENERGO"

(Crane industry area/ Variable Frequency Drives Applications)

Oct 2011 –

Feb 2017

(5 years 5 months)

OIL&GAS Industry

TURBOGAZ PRJSC

Oil&Gas Industry. TURBOGAZ PRJSC is a well-known Expander-compressors and

Skills

HTML

●●●○○○○○○○

CSS

●●●○○○○○○○

JS

●●●○○○○○○○

Java

●●●○○○○○○○

MS Access

●●●●●●●○○

VBA

●●●●●●●○○

SQL (MS Access)

●●●●●●●○○

C++ (courses in IT-
Step 5 years ago.)

JIRA

●●●●○○○○○

MS Teams

●●●●●●●○○

IDEs:

Android Studio

Visual Studio

Eclipse

XCode

MS Access

Education

2003-2009 Kharkiv Polytechnic Institute / Kharkov State Technical University
- “Bachelor in electrical engineering” (year of graduation 2007)
- “Electrical engineer” (Master Degree) (year of graduation 2009)

Certificates

Eplan: <https://drive.google.com/file/d/1zzuEB8ejrmvUY7pjspnJTvEK-zgTFEun/>
Schneider Electric. Variable Frequency Drives Altivar 900:
<https://schneider-electric.app.box.com/s/1ccaukr0nrq85me5q818495ltubl7pwq>

Languages

English - Professional working proficiency

Ukrainian - Native proficiency

Russian - Native proficiency

Future Career Goals

Even though I have a lot of engineering experience and knowledge, right now I was left without job. I was looking into IT industry long time ago when I ended C++ courses in IT-Step academy in Kharkiv 5-6 years ago. With those courses I have understood the whole beautifulness of Object Oriented Programming. But I had to continue working as long as I needed money back then really hard.

Many years after that I had an opportunity to use my programming skills in database programming in BIIR while I was designing the special cable database to provide clients with some descent data analyze.

Basically I did not feel any uncomfortableness with completely different language – VBA as long as when you know one Object Oriented language you know them all. Even though I have already forgotten a bit of C++ syntax.

Inspired by science, hardened by practice, being a dedicated outbox thinker I will become a great part of any team in any company.

Hobbies and Interests

Cycling, Running, Windsurfing, Paragliding, Healthy Nutrition.