

ANNA SAVCHENKO

INTERN / JUNIOR DEVELOPER

OBJECTIVE

Improve ReactJS skills, MERN stack Currently learn animations, motions Interested in Data visualizing

PROFILE

Based on previous experience, I am a ready-towork highly organized, responsible, flexible, trustworthy and quality result-driven employee.

Career switcher

My path started from learning 3D applications like AutoCad and SolidWorks, then I did layouts in Photoshop and CorelDraw and dreamed to rebuild old-fashioned company site, thus having moved to Belgium my choice fell to ICT field.

Enthusiastic, Involved and Active

Having passed the competitive selection for the course, I started learning webdevelopment tools and languages from zero and showed a high collaboration in teamwork, active mindset in looking for situations to broaden and deepen my competence.

Asking question, Stack Overflowing

I have learned how to scour web-dev platforms for the solution to leave in peace my colleagues, also I dare asking questions showing that there's still someone alive and really curious and I won't give-up.

LANGUAGES

English - B2 French - B1

Dutch - 2.1 (in progress 2.2) Russian, Ukrainian - native

CONTACT

Brussels, Belgium+32 493 33 90 32

savanna.be.ua@gmail.com

<u>cv-anna-savchenko.netlify.app</u>

in my Linkedin

INFO

Work-permit: unlimited Card-residence: till Feb. 2023

Driver-licence: cat. B

SKILLS

React JS HTML/CSS UI/UX Node.js/Express Mongo DB Rest API Photoshop Figma personal cv-page project grid system, flex-box, usability, clarity backend routing create & connect database get keys to fetch data design, correction prototype project

EDUCATION

Intec Brussel

FEB 2020 - SEP 2020

Certificate in Web Development

Metallurgical Academy of Ukraine

SEP 2001 - JUN 2007

Master of engineering

EXPERIENCE

English Time, Language center

Agroline, agriculture parts

Techno, peat mining

Simor, canned food production

Business and Security, security services

2004 - 2017 | UKRAINE

Branch administrator Personal Assistant Office-manager Logistic manager