

CURRICULUM VITAE

PERSONAL INFORMATION

Name and surname	Nenad Petrovikj
Home address	str.Nikola Parapunov no.3-83
Phone number	+38978502979
Email address	petrovikj.nenad@gmail.com
Date of birth	17.11.2001
Place of birth	Skopje, Macedonia



WORK / VOLUNTEERING EXPERIENCE

October, 2022	Volunteering - Web designer, collaborator Student organisation BEST Reworked the responsive design of the input fields, buttons and links using HTML and JavaScript.
May, June, July, 2021	Personal work - Website designing Created a personal web site using HTML, CSS and JavaScript, with the idea of digitalising basic information about myself that anyone can access using the link: https://nenadpetrovikj.github.io/
Summer 2018, 2019, 2020	Volunteering – Data Entry Creating documentation for the private firm working with office supplies, Savago – M, Skopje.

EDUCATION

2020 - now	Faculty of Computer Science and Engineering University “Ss. Cyril and Methodius”, Skopje, Macedonia Study program: Software Engineering and Information Systems
2016 - 2020	High school: “Rade Jovchevski – Korchagin” Skopje, Macedonia Department: Natural Science and Mathematics

PERSONAL SKILLS

Mother tongue(s) Macedonian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken Interaction	Spoken production	
English	C1	C1	C1	B2
French	B1	B1	B1	B1
Serbian	C1	B2	B2	B2
Croatian	B1	A2	A2	A2

Computer skills and Competences

Working in the Windows OS
Knowledge in the programming languages Java, C and C++
Knowledge in HTML, CSS, JavaScript
Familiar with the IDEs IntelliJ, WebStorm, Visual Studio
Familiar with the SpringBoot framework and PostgreSQL
Familiar with PowerShell and R
Working in the Microsoft Office package
Photo editing in Lightroom

Key Qualifications

Organisational skills – exceptional time management
Open minded for collaborating with all types of people
Explicit, exact, eloquent and concise in communication
Attentive and patient
Creative, expressive
Thorough and persistent, Devoted, Perfectionist

Driving licence

yes, B Category

Hobbies

Playing the guitar, playing volleyball in the National league, running half marathons, cycling, amateur acting, modelling, travelling

ADDITIONAL INFORMATION

Faculty projects

- Personal web site (Web Design)
- Conceptualised application for simplifying parking payments via QR codes (Concepts of Information Society)

- Consequences of radioactive rays and managing radioactive waste (theoretical paper – Ecoinformatics)
- Currently developing an application (for a faculty course/class) for renting different types of vehicles. Used frameworks: Spring Boot, React and database management using: SQL. Worked on the ER diagram in the early stages and now I'm working on the service layer (logic) of the application.
- Currently developing an application (for a faculty course/class) for listing available markets, filtered using user preferences. Used frameworks: Spring Boot, React and database management using: PostgreSQL. Worked on the initial filtering process and currently working on the other functionalities of service layer and the view in the MVC.

Side courses

- Astronomy and physics course (2 months) - 2018
- Udemy course – Java Masterclass (80 hours) - 2021

Other information

- Erasmus+ student exchange in Italy (one week) – 2022
- Created a simple app that manages office supplies orders (in C++)
- Altruist, regularly donates blood