



# Sebastjan Mevlja

**Date of birth:** 19/05/1999 | **Nationality:** Slovenian | **Phone number:** (+386) 31444996 (Mobile) |

**Email address:** [sebastjan.mevlja@gmail.com](mailto:sebastjan.mevlja@gmail.com) | **Website:** [mevljas.github.io/portfolio/](http://mevljas.github.io/portfolio/) |

**Address:** Ljubljana, Slovenia (Home)

## ● ABOUT ME

I'm a Software Engineer with a Bachelor's degree in Computer Science and a Master's degree in Multimedia. I'm an ambitious and energetic Full-Stack Developer, who commits a lot of his time, learning new upcoming technologies. I have studied in numerous fields of coding including Web and Mobile development, microcontroller hardware, and Game development. These days I mostly work on the Backend, Web and Mobile applications.

## ● WORK EXPERIENCE

### SOFTWARE ENGINEER TECH LEAD – TELEKOM SLOVENIJE, D. D. – 13/10/2025 – Current – LJUBLJANA, SLOVENIA

I develop software for the NEO Multimedia platform, focusing on mobile app development with Flutter, web development with Nuxt, Smart TV app development with Vue.js, CI/CD pipeline implementation using GitLab, and application deployment on OpenShift.

### FULL-STACK DEVELOPER (STUDENT) – TELEKOM SLOVENIJE, D.D. – 05/2021 – 09/2025 – LJUBLJANA, SLOVENIA

I developed production software for the NEO Multimedia platform. Most of my work was done on the NEO Mobile, Web and Smart TV Applications. I had an architect role and my work consisted of:

- Web development using Vue.js and Nuxt
- Mobile development using Flutter, Dart, Kotlin and Swift
- Backend development using Python and Node.js
- DevOps using Gitlab CI/CD, Docker and OpenShift

### SOFTWARE DEVELOPER (STUDENT) – GEOLOGICAL SURVEY OF SLOVENIA – 13/08/2020 – 10/10/2020 – LJUBLJANA, SLOVENIA

I developed a content management system for the analysis of harvested data using Django, PostgreSQL, JavaScript, and HTML5/CSS.

## ● EDUCATION AND TRAINING

10/2022 – 09/2025 Ljubljana, Slovenia

### MASTER'S DEGREE, MULTIMEDIA, SECOND-CYCLE INTERDISCIPLINARY MASTER'S STUDY PROGRAMME

University of Ljubljana, Faculty of Computer and Information Science

The interdisciplinary program is implemented together with the Faculty of Electrical Engineering of the University of Ljubljana (FE). The study combines knowledge from the fields of electrical engineering, computer science, design and entrepreneurial skills.

**Website** <https://www.fri.uni-lj.si/en>

09/2018 – 06/2022 Ljubljana, Slovenia

### BACHELOR'S DEGREE, COMPUTER AND INFORMATION, SCIENCES, FIRST CYCLE PROFESSIONAL STUDY PROGRAMME

University of Ljubljana, Faculty of Computer and Information Science

Emphasis on superlative technical knowledge and acquisition of fundamental theoretical as well as practical knowledge in the field of computer and information science.

**Address** Večna pot 113,, 1000 , Ljubljana, Slovenia | **Website** <https://www.fri.uni-lj.si/en>

A computer technician knows the basic elements of software, rules for writing programs and basic knowledge of syntax and semantics in writing programs, and is also qualified to manage information equipment.

**Address** Cankarjeva ul. 10, 5000, Nova Gorica, Slovenia | **Website** <http://ers.scng.si/>

## ● **LANGUAGE SKILLS**

---

Mother tongue(s): **SLOVENE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	C1	C2	C1	C1	C1

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## ● **SKILLS**

---

Web Design & Web Development | JavaScript | Git | Linux | Relational databases | Android app development | Software testing | Algorithms and Data Structures | SQL | REST | Node.js | Flutter | Dart | python | Kotlin | Docker | DevOps | Vue.js | Nuxt | Nest.js | OpenShift | Kubernetes