



# Karlo Feltrin

**Date of birth:** 28/08/1999 | **Nationality:** Croatian | **Phone number:** (+385) 955563005 (Mobile) | **Email address:**

[kfeltrin07@gmail.com](mailto:kfeltrin07@gmail.com) | **Website:** <https://portfoliokarlofeltrin.com> | **Twitter:** <https://twitter.com/BeeBramble1> |

**LinkedIn:** <https://www.linkedin.com/in/karlo-feltrin-75b07b288/> |

**Address:** Zagrebačka 36a, 48214, Sveti Ivan Žabno, Croatia (Home)

## ● WORK EXPERIENCE

19/06/2015 – 18/08/2017 Bjelovar, Croatia  
**ELECTRO ENGINEER ROTOR D.O.O**

- Maintenance of electric engines
- Mounting of electrical installations
- Maintenance of workplace

19/06/2019 – 01/08/2019 Bjelovar, Croatia  
**AID TO A TEACHER PUBLIC UNIVERSITY BJELOVAR**

- Aiding students in programming tasks
- Grading and awarding students
- Testing programs

01/05/2021 – 30/06/2022 Zagreb, Croatia  
**TECHNICAL SUPPORT AGENT MERITUS PLUS D.O.O ( OUTSOURCING FOR CROATIAN TELEKOM)**

Technical support for private users, later also billing support, with: internet, mobile services, TV and others  
Selling possible upsales for the user or completely new services,  
Checking billing status,  
After call updating the database with new information

01/04/2023 – 31/05/2023 Bjelovar, Croatia  
**WEB APPLICATION DEVELOPER (INTERN) SERENGETI D.O.O**

- Development of web application in Angular framework with a .NET Backend, and MS SQL relational database;
- Worked in a team with 3 colleagues,
- I was in charge of the SQL database and the entire Backend,
- Gitlab was used with a CI/CD pipeline,
- For security the site has Hash encoding for passwords and uses JWT tokens for user data.

01/11/2023 – 31/12/2023 Zagreb, Croatia  
**INDUSTRIAL REFRIGERATION SERVICEMAN MBM COMMERCE D.O.O**

- Maintenance of industrial refrigeration units
- Replacement of electronic and mechanical parts
- Refilling of refrigeration systems with cooling gas

## ● EDUCATION AND TRAINING

08/2014 – 06/2018 Bjelovar, Croatia  
**ENGINEER OF ELECTRONICS** Technical school Bjelovar

● **LANGUAGE SKILLS**

---

Mother tongue(s): **CROATIAN**

Other language(s):

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

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

● **DIGITAL SKILLS**

---

Internet | MS Office (Word Excel PowerPoint) | Windows | C, C++ C# | Object-Oriented Programming | Android (Kotlin + Java) | SQL/MYSQL | Web Development: HTML 5, CSS, JavaScript | Linux - Ubuntu | Angular | Git (Github / Gitlab) | PHP (junior level)

● **COMMUNICATION AND INTERPERSONAL SKILLS**

---

**Communication and social skills**

---

Good communication skills, improved with experience in the above-mentioned workplace in the public university of Bjelovar.

● **DRIVING LICENCE**

---

**Driving Licence:** B

● **PROJECTS**

---

24/09/2023 – 29/09/2023

**Web API with PostgreSQL**

---

In my free time, I made a Web API for an Application:

- PostgreSQL was used as a database
- Dapper micro ORM was used instead of Entity Framework
- Gitlab link: <https://gitlab.com/mixed4/KvalifikacijaGIT>

● **HONOURS AND AWARDS**

---

05/04/2024

**Certificate "Professional Back-End Developer" – Coursera**

---

Certificate "Professional Back-End Developer" awarded by Coursera & Meta (ex. Facebook)

- Awarded after completing 9 certificates required for the Professional Back-End Developer qualification, the specific certificates are shown in the CV.

**Link** <https://coursera.org/verify/professional-cert/BRTZBWAN6HFD>

13/02/2024

**Certificate "introduction to Back-end Development" – Coursera**

---

Certificate of Introduction to Back-end Development given to me after completing an online course by Meta (ex. Facebook) through Coursera

- React
- Bootstrap
- HTML, CSS, JavaScript
- Basic concepts of Back-end Development

**Link** <https://coursera.org/verify/65EE7PTZ3XEE>

18/02/2024

### **Certificate "Programming in Python" - Coursera**

---

Certificate for Programming in Python earned after completing a course by Coursera & Meta (ex. Facebook)

- All principles of programming in Python

**Link** <https://coursera.org/verify/WFC6CMHTVYQE>

21/02/2024

### **Certificate "Introduction to Databases for Back-End Development" - Coursera**

---

Certificate for Introduction to Databases earned after completing a course by Coursera & Meta (ex. Facebook)

- Sql Databases
- MySql
- Other types of Databases
- Creating and managing Sql Databases

**Link** <https://coursera.org/verify/LRQ47PNRJ889>

05/03/2024

### **Certificate "Django Web Framework" - Coursera**

---

Certificate for Django Web Framework earned after completing a course by Coursera & Meta (ex. Facebook)

- Framework basics
- Django commands
- Creating web applications with Django and SQLite

**Link** <https://coursera.org/verify/765YHRFGN7ZN>

19/02/2024

### **Certificate "Version Control" - Coursera**

---

Certificate for Programming in Python earned after completing a course by Coursera & Meta (ex. Facebook)

- Git
- GitHub & GitLab
- Bash (Linux & Windows)

**Link** <https://coursera.org/verify/DBFMUZBVA2QH>

19/03/2024

### **Certificate "API's" - Coursera**

---

Certificate on development of API's awarded by Coursera & Meta (ex. Facebook)

- Development of an API project using Django framework
- Basics of API development
- Also used: Djoser, JWT tokens, SQLite
- Project: [https://github.com/kfeltrin07/Django\\_API](https://github.com/kfeltrin07/Django_API)

**Link** <https://coursera.org/verify/W4QPCPYCFELS>

30/03/2024

### **Certificate "The Full Stack" - Coursera**

---

Certificate on Full stack development awarded by Coursera & Meta (ex. Facebook)

- Development of an full stack web app project using Django framework
- Basics of full stack development
- Used MySQL as a database
- Project: [https://github.com/kfeltrin07/Little\\_Lemon\\_Full-Stack](https://github.com/kfeltrin07/Little_Lemon_Full-Stack)

...

**Link** <https://coursera.org/verify/PCK83N46MP4V>

04/04/2024

## Certificate "Back-End Developer Capstone" - Coursera

---

Certificate "Back-End Developer Capstone" awarded by Coursera & Meta (ex. Facebook)

- Development/Updating of an existing web app project using Django Rest framework
- Adding Djoser for Authorization and Authentication
- Using MySQL as a database
- Project: <https://github.com/kfeltrin07/LittleLemon>

**Link** <https://coursera.org/verify/TTKUJXTR32V>