



Ivan Benke

📍 **Work** : Matije Gupca 78, 33000, Virovitica, Croatia

✉ **Email**: ivan.benke@vuv.hr 📞 **Phone**: (+385) 33492264

Date of birth: 07/11/1991 **Nationality**: Croatian

WORK EXPERIENCE

[10/2023 – Current]

Engineering lecturer

Virovitica University of Applied Sciences

City: Virovitica | **Country**: Croatia

- Teaching
- Work with students
- Course: Introduction to Web Programming, Server-Side Web Programming, Scripting (Programming) Languages, CMS

[01/2021 – 10/2023]

Teaching assistant

Virovitica University of Applied Sciences

City: Virovitica | **Country**: Croatia

- Teaching
- Work with students
- Course: Introduction to Web Programming, Server-Side Web Programming, Scripting (Programming) Languages, CMS

[02/2019 – 12/2019]

Computer science teacher

Stjepan Sulimanac High School

City: Pitomača | **Country**: Croatia

Teaching computer science in all grades of high school

EDUCATION AND TRAINING

[21/01/2025 – 21/01/2025]

Certificate - Advanced Fiber Optics Communication Systems Design and Implementation

Netiks <https://netiks.hr>

City: Zagreb | **Country**: Croatia |

[27/05/2024 – 28/05/2024]

Certificate - Cyber Security Academy

HGK <https://www.hgk.hr/>

City: Zagreb | **Country**: Croatia |

[09/2010 – 10/2018]

M.Sc.C.E.

Faculty of Electrical Engineering, Computer Science and Information Technology Osijek <https://www.ferit.unios.hr>

Address: Kneza Trpimira 2b, 31000, Osijek, Croatia |

LANGUAGE SKILLS

Mother tongue(s): Croatian

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B1

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

DIGITAL SKILLS

My Digital Skills

HTML5, Javascript | php language | React.js / Vue.js | SQL (MSSQL, PL/SQL, MySQL) | C#

DRIVING LICENCE

Cars: B

PROJECTS

[12/2020 – 06/2021]

Quality management system - Financial Management

Creating application for financial requirements and cost management.

Curriculum development for elective courses and lifelong learning modules for FINA Zagreb

Implementation of an RFID-based system for tracking the entry and exit of items