## RESUME

## **PERSONAL DETAILS**

Name Amar Hodžić

Address Otočkog bataljona bb, 77244, Bosanska Otoka, Bosnia and Herzegovina

Date of Birth 19th July 1994 Phone +38761816703

E-mail

Website

GitHub

amar\_hodzic1@hotmail.com
amarh-portfolio.herokuapp.com
https://github.com/amarrh

**EDUCATION** 

2021 – Present University of Bihac, Technical faculty, Bihac

Master's studies in Electrical Engineering

(Major in Informatics)

2013 - 2019 University of Bihac, Technical faculty, Bihac

Graduated as Bachelor Engineer of Electrical Engineering

(Major in Informatics, 240 ECTS)

2009 – 2013 Gymnasium of Bosanska Krupa, Bosanska Krupa

Gymnasium, General Studies

**WORK EXPERIENCE** 

2021 – Present High School of Electrical Engineering Bihac

Informatics and Electrical Engineering professor

2020 – 2021 Municipality of Bosanska Krupa, Department for Development

Expert associate for Information technologies (Internship)

Job description: Server and System administrator, Website maintenance

Technical support

Student and Personal Projects HTTP Server (Rust; Linux)

Insurance Policy Calculator (Python)

Personal Portfolio Web Application (Python; Django; PostgreSQL; Heroku; GIT)

REST API Development (Django; Flask; Docker; MongoDB)

Messenger Chatbot Demo (NodeJS; Heroku; GIT)

Self-Balancing Robot (Arduino; PID controller; DC motors; PWM)
Home Security System (Arduino; GSM; Sensors; Camera; Servo motor)
Conveyor System (MATLAB; Arduino; UDP; Ethernet; Stepper motor)

Smart House Control System (Arduino, Voice Recognition)

Handwritten Digit Recognition (MATLAB; Artificial Neural Network)

## HIGHLIGHT OF QUALIFICATIONS

Software engineering Software programming experience in multiple programming languages

(Python, Rust, C++, NodeJS, Java, Matlab/Simulink)

Object-oriented programming

REST API development in Python (Django and Flask frameworks)

Working with SQL and MongoDB databases

GUI development GIT knowledge

System modeling and documentation (UML)

Embedded systems/Real-Time systems development

Knowledge in Artificial Intelligence and Machine Learning algorithms Editors/IDEs: *Microsoft Visual Studio, DevC++, PyCharm, MPLAB, Atom* 

## **ADDITIONAL SKILLS**

Languages Bosnian: native speaker

English: fluent – C1 level German: beginner – A1 level

Driving licence B