

Profile

I am an Artificial Intelligence Engineer with 5 years of experience in software development, teaching coding, and automation. My expertise lies in building AI applications, software development, and data engineering.

With prior 10 years of experience, I possess a comprehensive perspective on problem-solving and solution-finding. This is complemented by my effective business communication skills and project management experience, gained from leading and contributing to various projects.

Employment History

Artificial Intelligence Engineer at techXflow d.o.o. (self-employed)

November 2023

- Al Product Management: Assessing technical feasibility of Al products, leading iterative development, implementing data-centric approaches, managing ambiguity, and fostering continuous learning.
- AI Product Development:

Large Language Models (LLM):ChatGPT, Claude, Gemini, Open-source models

Retrieval Augmented Generation (RAG), Al agents

- Software Development: Python, SQL, JavaScript (React)
- Data Engineering: ETL (Extract, Transform, Load) pipelines
- Cloud Platforms: GCP and AWS

Teacher & Head of Regional Compeatence Center at Technical School Čakovec, Čakovec

September 2018 — November 2023

- Led Comprehensive Lectures and Workshops: Covered subjects, including coding (Python, Flutter), automation, and business communication.
- Promoted a Culture of Experimentation: Fostered a learning environment that encouraged trying new things, practical application of theoretical knowledge, and viewing mistakes as essential learning steps.
- Played a prominent role in the implementation of two EU projects valued at €7.5 million

Previous Experience

June 2006 — July 2018

 Played key roles including Leadership in International Projects & Sales, Agency Director, Licensed Designer, Electrical Systems Designer, and Development Engineer, contributing to a broad range of projects.

Details

Croatia

00385992656398

mario.klobucaric@gmail.com

Links

Personal Page Company Page LinkedIn GitHub

Skills

Python

JavaScript/React

SQL

LLMs (ChatGPT, Claude, Gemini)

RAG & Vectorbases

REST APIs

Data Science & ML

Flutter

VS Code/ Cursor

Jupyter Notebook

Git/GitHub

GCP / AWS

Firebase

fastAPI

Docker

Langchain/LangGraph

crewAl

LangSmith

Languages

Croatian

English

German

Education

56 ECTS, Faculty of Organization and Informatics, Varaždin

2017 - 2018

 Specialization: Teachers Education (Pedagogical/Psychological/Didactic/Methodical)

• GPA: 4.55/5

University Specialist of Strategic Entrepreneurship, 60 ECTS, Faculty of Economics, Zagreb

2008 - 2011

 Thesis: Leadership in Social Responsibility & Social Entrepreneurship

• GPA: 4.6/5

Graduate Electrical Engineer (Industrial Electronics), 274 ECTS, Faculty of Electrical Engineering and Computing, Zagreb

2000 - 2005

• Thesis: Multichannel Receiver for Surface Electromyography

• GPA: 4.15/5

Natural Science and Mathematics Gymnasium, Čakovec

1996 - 2000

Awards: 1st (3x) & 3rd (3x) in County Mathematics Competitions (13-18 years)

Courses

DeepLearning.AI: Data Engineering (AWS) - Professional Specialization, Coursera

October 2024 — December 2024

Various online courses on topics: Python, LLMs, RAG, Vector Databases, Data Science, ML, Flutter, GCP and similar, - Udemy, DeepLearning.AI

2019 — 2024

★ Projects

- Al-Powered Web-based Platform for Energy-Efficient Renovations and Renewable Energy Consulting
- Agentic workflows + RAG
- MCP server + Claude Desktop
- · Text to SQL agentic app with open-source models
- Educational Assistant App Study Buddy Frontend (Flutter), Backend (Flask)
- Machine learning manual based on Kaggles Titanik dataset
- · Robotic arm system with Python GUI on Raspberry PI
- Raspberry PI web server for environmental data visualization
- Webpages

Hobbies

Reading: Technology & Future, People & Mindset, Personal Growth

Others: Running, Playing Guitar