

Viktor Trilar

📍 Emmauksenkatu, Turku 20380 | 📞 +358442481263 | @ viktor.trilar1@gmail.com | 🌐 [Website](#) | 🐙 [Github](#) | 🌐 [LinkedIn](#)

Education

Bachelor of Engineering

Information and Communications Technology
Current GPA 4.4/5.00

August 2024 - Present

Turku University of Applied Sciences

Focusing on Data Engineering & Artificial Intelligence

Bachelor of Business Administration

Computer Applications

August 2023 - May 2024

HAMK

I finished my first year in a BBA degree at HAMK before switching to my current degree

Skills

Programming languages

Python, Java

Data analysis and visualization

Power BI, Excel, Matplotlib, NumPy, Pandas, Tableau

Machine Learning

Scikit-Learn, TensorFlow

Database management

MySQL

Cloud services

Azure, AWS

Version control

Git, GitHub

Project management

Jira, Confluence, Agile Methodology, Scrum

Web development

HTML, CSS, JavaScript, PHP, Flask

Experience

Lidl Suomi KY

Warehouse Operative

April 2024 - May 2024

Janakkala

- Preparing various items for shipping using an electric pallet truck
- Preparing items for shipping in the cold area
- Packaging of items

Avtoservis Viktor Trilar S.P.

Car mechanic

July 2016 - August 2023

Kranj

- Servicing and maintaining vehicles
- Interacting with customers
- Ordering of spare parts
- Up-keeping and cleaning the workshop

Projects

HAMK Dilli Project (1st Place)

October 2023

- Designed a bug reporting concept for **Road to Vostok** and a website to collect and manage bug reports.
- Automated the conversion of bug reports into **CSV** files and integrated them into a **MySQL database** for efficient tracking and analysis.
- Streamlined bug reporting, improving team productivity

Discord Bot

August 2022

- Developed a **Discord bot** in **Python** that runs on **Flask**. The bot lets the user check the weather, generate jokes and responds to various messages
- The project allowed me to **graduate with honors** from my vocational school

Languages

English

C2

Finnish

B1

German

B2

Slovene

Native