

Diell Govori

diellgovori9@gmail.com • (+383)045720374 • [Diell Govori](#) • [Dielldev](#) • <https://diellgovori.vercel.app/>

EDUCATION

UBT - University for Business and Technology | Pristina, KS
Computer Science and Engineering

October 2025

EXPERIENCE

Starlabs (Junior) October 2025 - Jan 2026

Research and Development in AI

- Working on production-level AI systems for Digital School, using **Python, Numpy, Pandas** to develop solutions.
- Conducting research and development to improve learning **workflows**, accuracy of AI tooling and performance.
- Developed a **RAG**, focusing on **embeddings, retrieval pipelines** and **model reliability**.

Freelance Projects June 2021 - Present

Self Employed Web Developer

- Developed real-time user-centric websites for **6+** clients using **React.js, Tailwind, and APIs**.
- Delivered responsive and dynamic web applications, achieving **95+ performance scores** on Google Lighthouse.
- Collaborated with clients to identify and achieve project goals, resulting in **100% positive feedback** on clients.

Junction Hackathons | Helsinki, Finland November 2024

Team Member

- Collaborated with a team of five programmers, earning **2nd** place among **1200+** participants.
- Contributed to backend and AI implementation, optimizing and coordinated project timeline.

PROJECTS

MedAi | Personal Project November 2024

- Build a local, offline AI system for analyzing medical reports using **OCR, NLP** and **ML-based prediction pipelines**.
- Processed and structured unstructured medical data using **NumPy, Pandas**, and **scikit-learn**.

ADDITIONAL EXPERIENCE

ASEF (Albanian Science Engineering Fair) Feb 2023 & Feb 2024 & Feb 2025

Winner

- Secured **1st place** in ASEF Full Stack Competition **three consecutive** years, against **70** projects each year.
- Delivered strong communication and an engaging presentation of the website, during the judging period contributing to the project's success.

TECHNICAL SKILLS

- **Programming Languages:** Python, TypeScript, Javascript.
- **Tools and Technologies:** NumPy, Pandas, Jupyter Notebook, Git, Docker, REST APIs, n8n.
- **AI/ Machine Learning:** ML, Model Evaluation, Feature engineering, RAG, Vector Databases.