Diell Govori

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

EDUCATION

UBT - **University for Business and Technology** | Pristina, KS

October 2025

Computer Science and Engineering

EXPERIENCE

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 Front-End Development, optimizing the UI/UX flow by 30% and coordinated project timeline.
- Leveraged problem-solving and teamwork skills in just two days.

PROJECTS

MedAi | Personal Project

November 2024

- Developed a local Ai-powered tool that analyzes medical reports using OCR and NLP, and diagnosis prediction.
- Developed both a desktop GUI(Tkinter) and web version(Django) to support different user environments.
- Utilized Numpy, Pandas, and scikit-learn for data processing ensuring 100% performance.

Aorta Plus | Client Website

July 2024

- Delivered a healthcare management website for a clinic client within 3 days using React.js and Tailwind.
- Designed a responsive design and modern interface, enabling seamless user experience.
- Integrated features tailored to clients needs, resulting in a 20 % increase in appointments booked via Email.

ADDITIONAL EXPERIENCE

ASEF (Albanian Science Engineering Fair)

Feb 2023 & Feb 2024 & Feb 2025

Winner

- Secured 1st place in ASEF Web Design 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: JavaScript, TypeScript, Python, .NET,
- Tools and Technologies: Git, AWS, Docker, REST API's, Jupyter Notebook, Google Cloud.
- Libraries/Framework:, ReactJS, NextJS, NodeJS, Pytorch.