

Curriculum Vitae

PERSONAL INFORMATION

Enes Jashari

Fushë Kosovë, Prishtina District, 12000, Kosovo

+383 (49) 653 501

enesjashari2004@gmail.com

Website: https://enesjashari.github.io/

Gender Male | Nationality Kosovar

JOB APPLIED FOR POSITION

Python Developer

WORK EXPERIENCE

(01-2023 – Present)

Python Instructor at RIT Kosovo (A.U.K)

- Plan and prepare lesson materials, including lectures, assignments, and projects.
- Teach Python programming language and OOP concepts to students.

(2021 – Present)

Freelancer

(02-2022 - 04-2022)

Data Analyst at USAID Project

- Manipulation with data and finding accurate percentage.
- Cleaning data that aren't important and giving detailed report over data.

(01-2021 - 03-2021)

Google Docs developer at USAID Project.

ADDITIONAL INFORMATION

Projects

All my project you can find here (https://github.com/Enesjashari/Portfolio-Projects)

- Wifi QR Code is a Python application, it's generate free Qr Code for local/ business (https://wifigrcode.pythonanywhere.com/)
- Nes Magazine is my lastest project created using Django and Python, you can view project code in the link above and you can view it online here.
 (https://nesmagazine.pythonanywhere.com/)
- Time table Software is a GUI project created using Python libraries, Users input a
 file path, select a year and department, and click "Display" to show filtered courses.
 Double-clicking adds courses to a "Warnings" list (up to six). "Clear" resets inputs and
 outputs, and "Save" writes selected courses to "sampledata.csv".
- Liveweather is a Python/Django app that provides real-time weather information for any location. Its user-friendly interface offers accurate data on temperature, humidity, wind speed, and more. Check it out at (https://liveweather.pythonanywhere.com/)

EDUCATION AND TRAINING

All Certification with image format you can find here(https://github.com/Enesjashari/Certificates)



Curriculum Vitae

(05-2023 – 06-2023)	Instructor Academy Orientation Cisco Netacad
(01-2023 – 05-2023)	PCAP – Certified Associate in Python Programming Certification
(02-2023 – 06-2023)	Big Data Analytics
(2022 - 2023)	Machine Learning Engineer
(2022 - 2023)	Scientific Computing with Python - Freecodecamp Course
(01-2022 – 06-2022)	ICT & Digital Skills Training on Python – Kosovo ICT Support
(2021–2022)	Community Youth Mapping Training and research report (USAID)
(2020 – 2023)	High School (Gymnasium "Hivzi Sulejmani" , Fushe Kosove)
(2013 – 2020)	English Certificate C2 English (Advanced) - A1 English (Elementary)

PERSONAL SKILLS

Job-related skills

- Proficiency in multiple programming languages and frameworks, including Python,
 Java, Pandas, Matplotlib, Django, Numpy, Matplotlib, Beautiful soup, Tkinter
- Strong skills in artificial intelligence and machine learning techniques such as unsupervised, supervised learning and ANN, gained through experience as an student in these fields.
- Experience in front-end development, including HTML, CSS, which has allowed me to create user-friendly and visually appealing web sites.
- Knowledge of data analysis and visualization tools.
- Experience in working with databases like MongoDB and MySQL, allowing me to efficiently manage and manipulate large sets of data.

Computer skills

- Proficiency in multiple programming languages and frameworks.
- Strong skills in version control using Git and experience using Github as a collaboration and code management platform.
- Proficiency in operating systems, including Windows 11, Linux, and macOS, and experience troubleshooting and maintaining system stability.
- Knowledge of networking principles and experience troubleshooting and configuring networks.
- Proficiency in Microsoft Office tools, including Word, Excel, and PowerPoint, and experience using these tools to create documents, presentations, and spreadsheets.
- Abode Photoshop , Adobe Illustrator.

Conferences and Seminars

- Python in Action: Real World Applications (Fushe Kosove, "Hivzi Sulejmani", 2022).
- How to Django 1 & 2 (Prishtina , 2022).
- Nes Magazine (Fushe Kosove, "Hivzi Sulejmani", 2022).