



XHULIO VEIZAJ

Skills

Java

Python

SQL

RDBMS

HTML

CSS

JavaScript

SEO

Bootstrap

Software
Development

Web
Development

About Me

As a software engineering student, I am passionate about new technologies and solving complex problems with creative solutions. I have a strong foundation in programming languages such as Java and Python, as well as a solid understanding of the software development lifecycle. Through coursework and personal projects, I have improved my skills in areas like web development and database management.

My Contact

✉ xhulioveizaj@gmail.com

☎ 068 323 5768

📍 Tiranë, Albania

👤 Xhulio Veizaj

🌐 [xhulio12.github.io](https://github.com/xhulio12)

Experience

Junior Data Engineer | 2024

Rev Albania

I worked as a junior data engineer at Rev Albania from April 2024 till the present day. My main responsibilities were analyzing and formatting data, as well as optimizing queries. I used technologies like PostgreSQL, Amazon QuickSight, and Python Pandas to get insides from our data and visualize it into dashboards

FrontEnd Developer | 2023

Intermedia

I worked as a FrontEnd Developer at Intermedia from August of 2023 until October 2023. I had to design and code responsive websites using HTML, CSS, JavaScript, and Bootstrap 5. Also, I had to do SEO optimization for these websites.

Data entry specialist | 2023

Rev Albania

I worked as a data entry specialist at Rev from March of 2023 until March 2024. I had to format data and upload it to Salesforce and also check if the clients where eligible for an application.

Junior Operator | 2021

Rg Capital

I worked as a junior operator at Rg Capital during the fall of 2021. I had to make clients interested in investing in our company and after that pass the calls to a broker.

Education

Canadian Institute of Technology

CIT | 2021 – Present

Studying software engineering. (Third year) with a strong focus on Java programming and SQL databases.

FrontEnd Developer Internship

Intermedia | 2023 – 2023

In this Internship I learned Bootstrap 5 and how to use it to create responsive websites, as well as improve my SEO, HTML, CSS, and JavaScript skills.

XHULIO VEIZAJ

Languages

Albanian

Native Proficiency

English

Full Professional Proficiency

Interests

Software Engineering

I am passionate about software engineering, starting from the idea for a software all the way to implementing it using different technologies and programming languages such as JAVA or Python. I try to make my software as efficient and lightweight as possible.

Web Development

I also have an interest in web development and web design. I like creating websites that are user-friendly, function well and are visually pleasing.

Psychology

I like talking to people and understanding what they are thinking. This way I can relate to them and assist them accordingly.

Databases and SQL for Data Science with Python

IBM | 2022– 2022

This course teaches basic and intermediate SQL. It also teaches RDBMS how to use Python to visualize data from IBM db2 on cloud.

HTML, CSS, and Javascript for Web Developers

Johns Hopkins University | 2020 – 2020

This course teaches the basics of web development and how websites work. It teaches intermediate HTML, CSS, and JavaScript.

Projects

AI-based Surveillance System

In this ongoing project, which is also my thesis, I developed an AI-based survival system for animal detection. To achieve this I used a YOLOv9 Model trained on a custom dataset and was integrated in a Flask web application. The web application had all the basic requirements, starting from logging in with 2FA and recovering passwords to advanced functionalities such as real-time Animal Detection using security cameras

30+ Responsive Websites

Developed and designed several responsive Websites for different businesses such as hotels, villas, restaurants, and car rentals.

Library Management System

Developed a user-friendly library management system using Java and a MySQL database. It made it easy for users to borrow, return, and keep track of their books. Also allowed the librarians to easily manage library resources.