

## **About Me**

Hello! I am Elion Pisha, passionate Python Software
Developer with more than 4 years of experience. Since I started my career I have been working on enterprise desktop and web applications projects based on Java.
Always open to learning new technologies. Committed to giving all my contributions and knowledge to the projects. Strong skills on the backend side with Spring Boot, and on the frontend side with React JS.

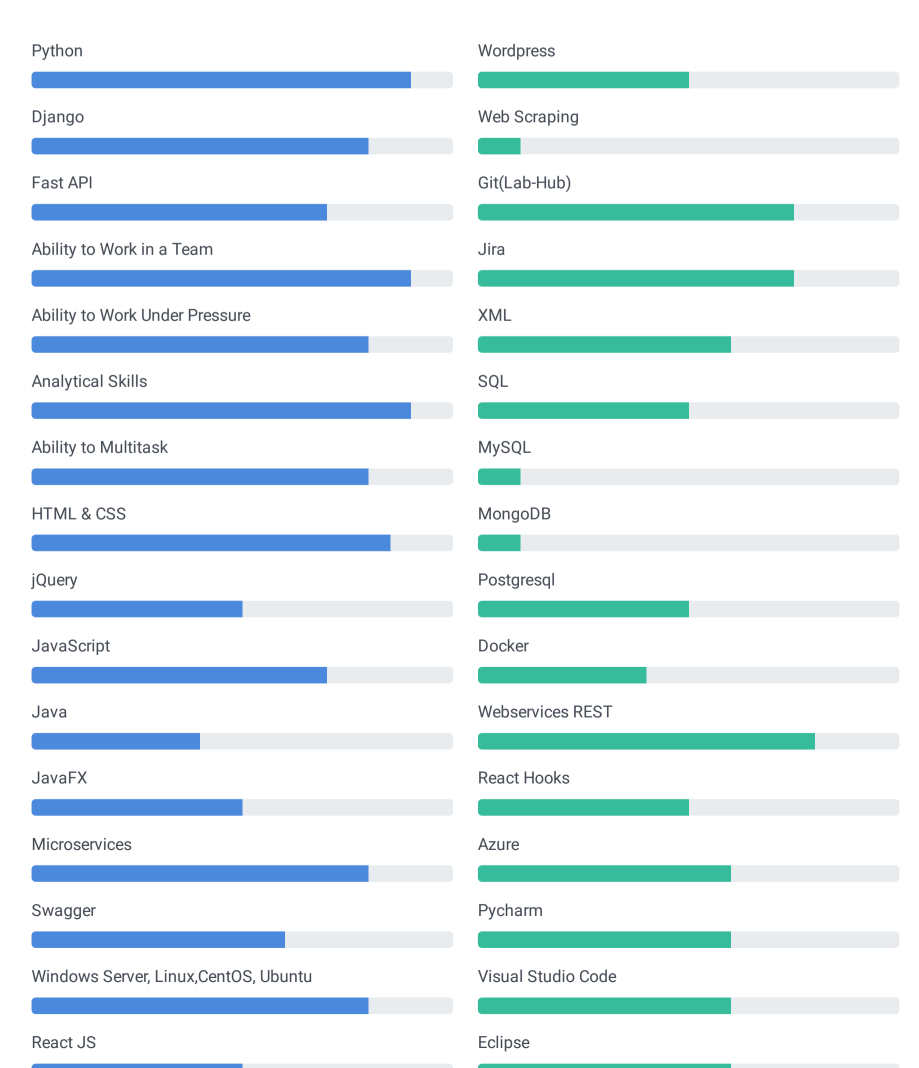
Age 25

Email elionpisha2@gmail.com

Phone +355 67 56 05 487

Address Elbasan, Albania

## **Professional Skills**



# Experience

#### Internship Web Design Dominusoft Trainings

December, 2019 - March, 2020

During my internship program in Web Design I worked for a real project using HTML5, CSS, JavaScript, Bootstrap 4. Being part of an internship group has given me the knowledge and experience of working in teams. Has sharpened my skills in writing, editing and proofreading and well as being able to program in front-end languages. Handling data input and time management when it come to deadlines.

#### Freelance Software Developer Albania Services

January, 2021 - April 2021

I created a website for Albania Services company. Created frontend by using Html5, CSS, Bootstrap and Aos and backend using Python - Django, Postgresql for database for this projects.

#### Software Developer Grid Coding

June, 2021 - November 2022

Working as software developer remotely for Grid Coding located in the Albania. Maintenance support for existing software that the company already owns. Creating and building new software based on the company's requirements. Also working with web scraping by taking data and saving them according to company requirements. I have been working on a project which aims to calculate the compensation of private property and various businesses in Italy for the public good.

#### Software Developer Secom

February, 2022 - July, 2023

Secom is specialized in computerized electronic systems providing original solutions with advanced technology, to both private and public sectors. Starting from 1984 the company has built big systems for helping the crew and company office to have under control documents and different procedures requested by law. Since I started working at Easy Marine they trusted me to work on almost all company projects.

#### Software Developer AQKIM

September, 2022 - Present

Working as software developer remotely. Support for existing software that the company already owns. Focused on the back-end side with Python programming language. Creating and building new software based on the company's requirements. Since I started working at AQKIM they trusted me to work on almost all projects that they have deployed in production.

## Training Software Developer Software Development Academy

October, 2022 - Present

Working as trainer software developer on wekendly. Software Development Academy for years has successfully helped thousands of people land a dream job in the IT industry. I support the students during the course, explain the theory and solving exercises, and find and fix bugs with the students.

## Software Developer Digit Sapiens

July, 2023 - Present

Digit Sapiens is a company on outstaffing software engineers located in Albania. Company has built big systems for helping the crew and company office to have under control documents and different procedures requested by law.

## **Education**

BSc in Albanian Language and Literature from University of Aleksander Xhuvani

2016 - 2019

A bachelor's degree in "Albanian Language and Literature" has familiarized me with all kind of literature content, albanian literature as well as foreign. Developed my skills in writing and communicating and

also expanded my cultural knowledge.

# **Professional Master in Albanian Language and Literature** from University of University of Tirana

2014 - 2017

An ongoing professional master's degree in Teaching Albanian Language and Literature has given me the chance of going more in depth of Albanian Language and Literature by mastering my skills in communication, writing, proofreading and more.

## Training Course in Web Design from DominuSoft Trainings

14/11/2019 - 21/02/2020

Modules: Training in Web Design has given me the opportunity to familiarize myself with front-end languages such as HTML, CSS, Javascript, jquery and Bootstrap.

#### Training Course in Web Development Python from DominuSoft Trainings

14/11/2019 - 21/02/2020

During this training course I developed a fully functional frontend and backend website about the management of electronical systems. I was awarded a certificate and also this gave me the opportunity to be part of an internship at DominuSoft.

# **Projects**

# Albanian Services Web APP Type of sector: Management

July, 2023 - Present

I have played a pivotal role in the development of the 'Albanian Services' web application, utilizing Python and the Django framework for the backend and employing HTML, CSS, and JavaScript for the frontend. One of my primary responsibilities was to ensure the comprehensive promotion of the company's diverse range of services. Through meticulous frontend development, I crafted an appealing and informative interface that not only showcases the company's offerings but also engages users effectively. This system empowers users to conveniently book the company's services online, providing features such as real-time availability checks, automated booking confirmations, and timely email notifications. Technology Stack

Python, Django Framework, HTML5, CSS, JavaScript, SQL, Bootstrap.

#### Bit2Win WEB APP

## Type of sector: Management

July, 2023 - Present

Two big web app platforms. Easy is used to the ship and EasyOffice is been used for the ship's owner's office. Two apps communicate together and transfer data between each other like documents, messages, etc. Easy and EasyOffie were existing projects and I have been working to fix different bugs also developing new modules.

Technology Stack

Python, Fast API Framework, ReactJS, SQL, MongoDB, Swagger.

#### Ibri WEB APP

## Type of sector: Management

Sptember, 2022 - January, 2023

This application serves the critical purpose of monitoring sensitive data related to the status of solar panels, including pressure on turbines, and performing various calculations based on the plantation's characteristics. I designed and developed the backend infrastructure of the Noor 1 application using Python. This involved creating APIs and services for data collection, processing, and storage. I used React JS to build a dynamic and responsive user interface for the application. Implemented real-time data monitoring features, allowing users to track the status of solar panels and turbine pressure.

Technology Stack
Python, Fast API Framework, ReactJS, SQL, MongoDB, Swagger.

## CampusPlastic Web APP

Type of sector: Web Scraping

March, 2021 - June 2022

CampusPlastic is a Python web scraping project developed to gather data from websites and subsequently send it for processing and analysis. Scapings is a standalone application that, at the same time, communicates with another application called Weblnsights for data transfer, including documents, messages, and other important data. It has been developed to meet the specific needs of a particular company or project, encompassing documents, messages, and other vital data. In this project, I have worked on identifying and rectifying various defects in the Scapings application and have developed new modules to enhance its functionality.

**Technology Stack** 

Python, JavaScript, HTML, CSS, SQL.

#### Defynd Web APP

#### Type of sector: Management

June, 2021 - November 2022

The primary objective of the "Defynd" project was to calculate compensations for privately-owned properties and businesses in Italy in cases of expropriation due to new infrastructure construction. This involved intricate data analysis and processing to ensure accurate and fair compensation calculations. My role in this project encompassed both backend development, which included data extraction and processing, as well as frontend design and implementation to create a user-friendly interface for accessing and utilizing the compensation calculation system.

**Technology Stack** 

Python, Django Framework, HTML, CSS, JavaScript, Postgresql.

#### **SPIT** Desktop APP

#### Type of sector: Security

February, 2022 - August 2022

This application serves the purpose of registering the personal information of registered individuals. In my role on the SPIT project, I contributed to both the backend and frontend development. On the backend, I implemented the logic for data storage and management, ensuring the secure and efficient registration of individuals' information. The Java programming language was utilized for this purpose. Additionally, on the frontend, I designed and implemented the user interface using JavaFX, focusing on creating an intuitive and user-friendly experience for data entry and retrieval.

Technology Stack

Java, JavaFX, CSS, EclipseLink, Postgresql.

## AulaSepa Desktop App

## Type of sector: Psychological Assessments

August 2022 - June 2023

This application serves the purpose of conducting psychological assessments for individuals applying for various public positions, such as bus drivers, taxi drivers, teachers, educators, police officers, and more. Developed the AulaSepa application using Python, with a focus on building a robust and user-friendly interface using the TKinter framework. Integrated user management features, allowing administrators to create and manage user accounts, assign assessments, and view assessment results. Designed and implemented the core functionality of the application, which includes a battery of psychological tests tailored to assess the suitability of individuals for specific public positions. These tests measure various psychological attributes, including stress tolerance, decision-making, communication skills, and emotional intelligence.

Technology Stack

Python, Tkinter, Postgresql, CSS, Docker

#### Noor 1 Web App

## Type of sector: Gambling

January, 2023 - September 2023

This application serves the critical purpose of monitoring sensitive data related to the status of solar panels, including pressure on turbines, and performing various calculations based on the plantation's characteristics. I designed and developed the backend infrastructure of the Noor 1 application using Python. This involved creating APIs and services for data collection, processing, and storage. I used React JS to build a dynamic and responsive user interface for the application. Implemented real-time data monitoring features, allowing users to track the status of solar panels and turbine pressure.

Technology Stack
Python, Fast API Framework, ReactJS, SQL, MongoDB, Swagger.

# Contact

#### Address

Elbasan, Albania

#### Phone

+355 67 56 05 487

#### Email

elionpisha2@gmail.com