



23 ani

റ് Masculin

O Chisinău

□ 20 000 MDL

Preferințe

• Full-time

Limbi

• Română · Fluent

• Rusă · Fluent

• **Engleză** · Elementar

Permis de conducere

Categoria: B

Datele de contact sunt contra cost. Detalii aici: https://www.rabota.md/ro/prices/cv

Python Developer

Despre mine

Python,

Django,

Django Rest Framework,

Docker,

Redis,

Postgresgl,

MySQL,

Basic CI/CD,

HTML/CSS,

Git/GitHub

Linux

Experiența profesională

Python Developer · Themyda · Chişinău

Mai 2023 - Prezent · 2 ani 1 lună

Themyda is a startup where I, along with a small team, am involved in building an events application. My primary role revolves around Python development, focusing on the backend and serving as a DevOps. I crafted a REST API using the Django Rest Framework, handled database design, and implemented essential features to seamlessly integrate with the frontend of the application. link: themyda.com

Python Developer · ASBX · Chişinău

Februarie 2023 - Decembrie 2023 · 10 luni

At ASBX, I had the opportunity to broaden my experience in developing the Django back-end, focusing particularly on optimizing database queries and enhancing page speed through the refinement of models and functions. I contributed to establishing a well-defined database structure and implemented cache integration using Redis. Furthermore, I dedicated significant time to template integrations, gaining a robust understanding of project architecture and effective teamwork collaboration. link: asbx.org

Python Developer · Micro Lab Engineering Club · Chişinău

Octombrie 2022 - Decembrie 2022 · 3 Iuni

At this company, I had the opportunity to participate in a 3-month internship that opened doors to fields such as embedded systems, drones, their piloting, and the design of architectural structures. During this internship, I was part of a drone team, taking on the role of a web developer. In this capacity, I crafted an innovative website using an API, which controlled various functions of the drone, including activating aerial photography. Subsequently, I processed these photographs into panoramas, showcasing them on the website. Additionally, I implemented features indicating the drone's connection status and battery level. This experience was not only a learning opportunity but also an exciting journey into the realms of advanced technology and web development.

Studii: Superioare incomplete

Universitatea Tehnica a Moldovei

Studiez la moment

Facultatea: Calculatoare, Informatica si Microelectronica

Specialitatea: Tehnologii Informationale