

Sergey

Senior Python developer, Odoo developer

SUMMARY

Programming languages: Python, Java, Django, C++, C#, JavaScript, Assembler
Development tools: PyCharm, Eclipse, IDEA, Visual Studio, Android Studio, QT Creator, Masm
Operating systems: Windows, Linux, Azure
Other: Development ERP system(odoo), Android development, Object modeling, Design Patterns, UML, Solid, Pattern programming
Version control systems: Git

TECHNICAL SKILLS

Main Technical Skills	Python
Programming Languages	Assembler, C#, C++, Java, JavaScript, Python
.NET Platform	Azure
Cloud Platforms, Services & Computing	Azure

Work Experience

Software Engineer

Jan 2022 – present time

FlexMade

Tech stack: NDA.

About the project: NDA

TechLead Odoo Developer

Jun 2021 – Dec 2021 (7 months)

OMO Systems

IT-consulting / Services / Equipment Manufacturing

Middle Odoo Developer

Sep 2019 - Jun 2021 (1 year 10 months)

OMO Systems

IT- consulting / Services / Equipment Manufacturing

Tech stack: Odoo, Flask, PostgreSQL, Python, Nginx, Less, Bootstrap, Docker, RabbitMQ, Kafka, Google Ads.



About the project: NDA

Junior Odoo Developer

Nov 2018 - Aug 2019 (10 months)

The256 Ukraine

IT- consulting / Services / Equipment Manufacturing

Tech stack: Odoo, Django, PostgreSQL, sqlite3, Python, Nginx, Less, Bootstrap, Google Ads.

About the project: NDA

Targets

Developing new useful stable high-quality systems is my target. I like projects, which give me a chance to get new knowledge, design, and develop new products. Also, I'm interested in maintaining and improving existing solutions. Now I am learning to mentor and help developers with new achieves.

Job achievements

I have excellent knowledge and real development experience in the ERP system ODOO (python framework). I have experience in leading a project in a TechLead role on ODOO. This is a new role for me and I'm learning to be a team leader. I like this role and I have a good result. I have experience in the design architecture of billing, CRM, and ERP systems on Odoo. I have good experience in writing different modules, including intersystem interaction, billing systems, reports, CRM systems of repair, manufacturing.

Besides this, I have theoretical and practice knowledge in infrastructure, development processes, algorithms, and databases. Have experience in different methodologies of development. Passed several courses in neural networking, cloud computing, and big data.

I working with python for five years and have experience with Django, Flask, PyQt5, and many small libraries with which I worked for my purposes. Have practice experience in coding on python, java, c++, c#, and even in the development of android apps.

Outworking, I'm interested in ERP systems and I have some projects on Django and Flask in the theme of financial control and course systems. Also, sometimes take part in freelance interesting subprojects.

Personal information

I'm multitasking, punctual, and learn quickly. I try to devote my free time to improving my programming skills. I am very productive at work. I believe that there are no unsolvable problems and I always try to find a solution or even several solutions and choose the best one.

