John Doe

Software Engineer

+48 123 123 123 john.doe@example.com

STACK

Python
JavaScript
RESTful API design
Algorithms
Clean code
Unit testing
Data analysis
Machine learning
Git & Git flow
Linux
Docker

SOFT SKILLS

team player
strong work ethics
problem-solving
attitude
fast learner

LANGUAGES

English C1 German B1

EDUCATION

University XYZ 1920-1922

Applied Computer Science 2 years Master's Degree

University XYZ 1917-1920

Applied Computer Science 3 years Bachelor's Degree

ABOUT ME

Highly motivated, result oriented developer with 2 years of experience in utilizing various technologies to solve real life problems.

EXPERIENCE

I 2023 - currently Software Engineer

CurrentCompany

- designed and implemented RESTful API in enterprise environment using FastAPI
- provided mentoring and code review for team members
- built several static pages using React and Gatsby
- enhanced existing tool chains by creating data pipelines and API clients

I 2022 - I 2023 Software Engineer FreelanceCompany

- developed E2E production management system
- carried out workshops with the client in order to establish his business needs and created user stories accordingly
- designed scalable architecture for long-running tasks and implemented it using Django
- worked with legacy MySQL and PostgreSQL databases
- implemented task queue using Celery with Redis
- containerized app components using Docker

I 2021 - I 2022

FirstCompany

Data Scientist

- designed and built data pipelines for NLP using spaCy and NLTK
- built and maintained machine learning models for NLP using scikit-learn and SentenceTransformers
- designed and built backends using Django and Flask, plugging in ML models
- worked with SQL and NoSQL databases, performed data analysis
- developed large scale data scrapers using Scrapy, Splash and Selenium

I consent to the processing of my personal data for the purposes necessary for the recruitment process (in accordance with the Act of 10 May 2018 on the Protection of Personal Data (Journal of Laws of 2018, item 1000) and in accordance with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (RODO).