

Contact

+43 667 77 90 684 (Mobile)
bojan.programer@gmail.com

www.linkedin.com/in/bnisevic
(LinkedIn)
boyan.pro/ (Personal)

Top Skills

Python
Django
Odo

Languages

Serbian (Native or Bilingual)
English (Full Professional)
German (Elementary)

Certifications

Duolingo German Fluency:
Elementary (Estimated)
Data Science Orientation
German Fluency 52%
Open Source Tools for Data Science

Bojan Nišević

Senior Web Engineer - Freelancer
Baden

Summary

The problem solver. Current tech stack: Python, Odo, Django +DRF and more. 13 years' experience in different Web development positions (Backend, FullStack, DevOps, Lead etc.). I can fix your legacy code or build your new project from scratch. My soft skills assessment here: <https://good.co/profile/bojan-nisevic>

Experience

Freelance

Senior Web Engineer

November 2020 - Present (10 months)

Baden, Lower Austria, Austria

- Designing and implementing Web solutions
- Debugging and fixing legacy code
- Python/Django/Odo development
- Designing and implementing CI/CD pipelines
- Javascript/PHP/Joomla development
- Digital products development and release

Registered company for IT services: <https://firmen.wko.at/gordoservon-technologies-eu/niederösterreich/?firmaid=b22b2845-09fa-4ca1-a351-84d303f09046>

PAYUCA

Senior Web Engineer

August 2018 - April 2020 (1 year 9 months)

Vienna Austria

- Developing user management backend
- Developing new Odo ERP EE system and integrating with Adyen payment service and other internal microservices
- Fixing bugs on the Odo ERP 10 EE system
- Working on infrastructure
- Developing website payuca.solutions

Technology stack:

- Python
- Django
- Odoo Enterprise Edition
- PostgreSQL
- Adyen Payment Service Provider API
- REST
- Docker
- GitHub
- AWS
- HTML/CSS/XML/CSV
- Swagger

imfino - Impact Finance Organization

1 year 9 months

CTO

June 2017 - January 2018 (8 months)

Vienna, Austria

Doing everything from the previous Senior Web Engineer role and taking care of development and deployment of products.

Technology stack used in both roles:

- Python
- Django
- PostgreSQL
- ReactJS
- JavaScript
- jQuery
- GitHub
- GitLab
- Jenkins
- DigitalOcean
- Bootstrap
- HTML/CSS/SVG
- JIRA

Senior Web Engineer

May 2016 - June 2017 (1 year 2 months)

Vienna, 1200

- Development with Django, PostgreSQL, ReactJS and other technologies

- Designing software architecture and infrastructure
- Designing workflows
- Testing and deployment

UBIMET

Senior Web Developer

June 2014 - April 2016 (1 year 11 months)

Vienna, Austria

- Conceptual design and development of REST API
- Conceptual design and development of Web portals in the area of B2B and B2C
- Lead programming and management of agile development processes
- Evaluation of new technologies

Technology stack:

- Python
- Django REST Framework
- MongoDB
- PostgreSQL
- PostGIS
- SQLite
- Nokia Here API
- Git
- Jenkins
- Bootstrap
- HTML/CSS
- JavaScript
- jQuery
- PHP
- Zend Framework
- JIRA
- Strict SCRUM

redWEB ApS

Lead Web Developer

September 2012 - June 2014 (1 year 10 months)

Odense, South Denmark, Denmark

Lead developer on projects such as complete e-commerce solution, subscription management solution and custom products builder.

I've lead teams from India and Vietnam and also contributed the code.

Technology stack used:

- PHP
- Joomla
- MySQL
- Bootstrap
- HTML/CSS/SVG
- JavaScript
- Snap.svg
- jQuery
- GoogleMaps API
- GitHub
- JIRA

Hydrometeorological Institute Banja Luka

4 years 7 months

Expert Associate in Department of Automated Data Processing
July 2009 - August 2012 (3 years 2 months)

Developed projects:

- transfer and collecting of meteorological data sent in form of SYNOP code from various geographically diverse locations,
- web application for decoding SYNOP code and displaying spatial data graphically,
- development and maintenance of the Institution's website,
- other projects regarding IT support for meteorology, climatology, hydrology and seismology departments.

Junior Associate

February 2008 - July 2009 (1 year 6 months)

Developed projects:

- transfer and collecting of meteorological data sent in form of SYNOP code from various geographically diverse locations,
- web application for decoding SYNOP code and displaying spatial data graphically,
- development and maintenance of the Institution's website,
- other projects regarding IT support for meteorology, climatology, hydrology and seismology departments.

Education

The School of Electrical and Computer Engineering of Applied Studies

Applied Engineer of Electrical Engineering and Computer Science, New Computer Technologies · (2004 - 2007)

Electro-technical High School "Nikola Tesla" Banja Luka, Bosnia and Herzegovina

Technician for Electronics, Electronics · (1998 - 2002)