

Branislav Taskovikj

B.Sc. in Computer Science & Computer Engineering - Software Engineering and Information Systems

+41 76 583 14 10
branislav.taskovikj@gmail.com
[taskovikj.io](#)
[taskovikj](#)
[taskovikj-1a1377243](#)

Profile

BSc Software Engineering student passionate about building scalable systems and solving real-world problems through data. Currently exploring data science concepts and applying them in hands-on projects across different domains.

Skills

- Backend Django, Spring Boot, SQL, Docker, Elasticsearch
- Data Science PyTorch, Pandas, TensorFlow, Scikit-learn, NumPy
- Languages Python, Java, C, C++, JavaScript
- Frontend Angular, React, Vue.js

Experience

- Nov 2023 – **Freelance Software Engineer, Self-Employed**
 - Present
 - Built web apps using Django, Docker, PostgreSQL.
 - Delivered full-stack solutions for small businesses.
- Jul 2023 – **Software Engineer Intern, Marketing Platform by Link Mobility**
- Oct 2023
 - Contributed to backend service development using Django, PostgreSQL, and Elasticsearch.
 - Designed and integrated unit and integration tests while applying clean architecture principles

Projects

- EnviroHealth Data analysis on environmental impact on health. (*Python, Pandas, GDELT, WHO*)
- Storage App Inventory management system with analytics. (*Django, MySQL, Bootstrap*)
- NewsCluster Article scraper with category mapping. (*Django, Pandas, Postgres*)
- CommerceApp Auction-based web application with search, bidding, categories, and watchlist features. (*Django, Vue.js, Bootstrap, Axios, MySQL*)

Certifications

- Python for Big Data Processing
- Deep Learning with TensorFlow and PyTorch
- High-Performance Computing in Distributed Systems (MPI)
- Introduction to High-Performance Big Data Processing
- HPC in Assistive Technologies
- Map/Reduce (Hadoop, Spark, Flink)

Education

- 2020 – 2025 **B.Sc. in Computer Science and Computer Engineering, FCSE - Skopje**