

PATRIK ŽNIDARIČ

DEVELOPER

<https://www.linkedin.com/in/patrik-znidaric-a05528276/>

SUMMARY

Software engineer with hands-on experience in web development, data analysis, and DevOps-oriented environments. Experienced in building and maintaining ETL pipelines and data workflows using Python, SQL, and PowerShell, and in developing web applications using JavaScript, HTML, and CSS. Focused on delivering practical, scalable solutions across data, backend, and frontend systems.

WORK EXPERIENCE

Aug 2025 – Present

DevOps Engineer, Raiffeisen Informatik

Maribor, Slovenia

- Developed custom applications in the ServiceNow platform to meet client needs
- Utilized JavaScript efficiently to enhance the functionality of existing ServiceNow applications
- Optimized ServiceNow operations by implementing efficient workflows and processes
- Handled database backups and recovery operations

Apr 2024 – Aug 2024

Web Developer, Dpointgroup

Barcelona, Spain

- Led a website revamp
- Improved UI/UX & mobile responsiveness
- Optimized SQL-driven content

Aug 2023 – Mar 2024

Data Analyst, AVL-AST

Maribor, Slovenia

- Working on ETL pipelines
- Created data visualization
- Managed SQL databases for reporting
- Analyzed vehicle performance trends

Mar 2023 – Jul 2023

Web Developer Intern, Dpointgroup

Barcelona, Spain

- Built and refined website layouts using HTML and CSS
 - Improved frontend functionality and performance
 - Simplified client-side interactions using jQuery
-

EDUCATION

2020 – 2025

Bachelor of Science in Informatics and Communication Technologies

Maribor, Slovenia

Faculty of Electrical Engineering, Computer Science and Informatics

Thesis: “Technologies for using the mobile phone as a means of payment – Flutter Application”

SKILLS

- SQL
 - Python
 - Flutter
 - ServiceNow
 - Git /Jira
 - Web Development
 - Numpy/Pandas
 - JavaScript
-

LANGUAGES

Slovenian	Native (C2)	Spanish	Basic (A2)
English	Fluent (C1)	German	Basic (A2)

PROJECTS

Portfolio 2D Web Game

Building a classic Pokémon style 2D browser game using JavaScript and HTML5 Canvas. Features custom map rendering, collision detection, and player movement. Will be integrated as an interactive element in a personal portfolio.

Scam-Proof Rental Verification Platform

Web and mobile app to help Erasmus students and digital nomads avoid rental scams. Delivered MVP (Figma to HTML/CSS/JS). Now building a cross-platform app. Enables trusted locals to verify listings remotely.