

Milan Wikarski

Date of birth 31.03.2000
Address Jarná 3049/1
058 01 Poprad
Slovakia
Email milan@wikarski.sk
Phone +421 948 930 969
LinkedIn Milan Wikarski



Professional Summary

Technical Lead and Full-Stack Developer with 6+ years of experience in web application development, team leadership, and project management. Proficient in modern JavaScript frameworks, backend development, and DevOps practices.

Education

2019 - 2023 Charles University, Faculty of Mathematics and Physics
Study programme: Programming and Software Development
Incomplete - 80% coursework completed, no degree awarded

2015 - 2019 GYMNÁZIUM, Dominika Tatarku 4666/7, 058 01 Poprad
Ended by final exam from slovak language, english language, mathematics and informatics.

Work experience

Creanet, a.s. since 2022 Technical Lead

- Leading role in all parts of software development process
- Project management - Architecture design, Analysis, Planning, Team management, DevOps, Deployment
- Communication with clients, business considerations

Creanet, a.s. 2020 - 2022 Medior Full-Stack developer

- Web apps development using Vue.js
- Node.js apps development: (i) Apps for cryptocurrency trading, (ii) Apps for communication with ETH smart contracts, (iii) REST APIs using Express.js and other tools

Creanet, a.s. 2018 - 2020 Junior web developer

- Web apps development using Vue.js and React
- Wordpress and WooCommerce custom themes and plugins development

Technological skills

Technologies TypeScript, PHP, Python, C++, PostgreSQL, MariaDB, MongoDB, Docker Compose, Docker Swarm, Gitlab CI,

Frameworks Vue.js, React, Express.js, NetworkX, WordPress, WooCommerce

Misc Linux (6+ years in Ubuntu), Bash scripts, web scrapping (Selenium.py)

Language skills

English Advanced (B2 final exam)

Russian Elementary

Projects

SyGA

| | |
|--------------|--|
| My project | Bachelor's thesis |
| Task | Graph algorithm visualization tool - GUI with code editor and graph visualizer. The code is in Python and runs in Docker. The engine uses a debugger to automatically generate the visualization with minimal input from the programmer (few lines). |
| Technologies | Node.js, Express.js, PostgreSQL, Python, NetworkX, Docker, Vue.js |

Phillip

| | |
|--------------|--|
| Customer | AmiNet s.r.o. (while working for CREANET, a.s.) |
| Task | IoT management platform, which integrates 2N, Chastia and Molekula devices. My task was to design the data model, implement REST API in Node.js, PostgreSQL database, integrations (as separate services, also Node.js) and admin panel in Vue.js. |
| Technologies | Node.js, Express.js, PostgreSQL, Docker, Vue.js (admin panel) |

lunys.sk

| | |
|--------------|--|
| Customer | LUNYS, s.r.o. (while working for CREANET, a.s.) |
| Task | Eshop with groceries, integrations with already existing systems. Different products for different markets: Poprad and Bratislava. Thousands of orders weekly. |
| Technologies | PHP, MariaDB, WordPress, WooCommerce, JavaScript |

Kidoodle VEWD Smart TV App

| | |
|--------------|--|
| Customer | Parent Media Co. Inc. (while working for CREANET, a.s.) |
| Task | Smart TV app running on VEWD devices used for video streaming of movies, series and Youtube videos for kids. Written in Vue.js, using native HLS capability of VEWD devices. |
| Technologies | Vue.js, Babel, Webpack, VEWD TV Emulator, VEWD TV Simulator |

Fumbi Trading Desk

| | |
|--------------|--|
| Customer | Fumbi Network j. s. a. (while working for CREANET, a.s.) |
| Task | App for creating bulk transactions on several cryptocurrency markets. Front-end: Transaction management, balance tracker, rate tracker, transaction history, trade statistics. Back-end: Transaction planning and execution, history database, REST API. |
| Technologies | Vue.js, Babel, Webpack, Node.js, Express.js, Ccxt, PostgreSQL |