www.zifcak.dev linkedin.com/in/tomaszifcak

tomas.zifcak197@gmail.com

github.com/tomz197

+421 944 995 915

Summary

Highly motivated developer with 3 years of proven experience in designing, developing, deploying, and maintaining web and mobile applications using React, Python, Next.js, Go, and React Native.

Tomáš Žifčák

Education

Masaryk University

Bachelor's degree in Computer Science

Experience

Full Stack Developer

CORA GEO

- Key member of a small team that designed, developed, and launched a new web portal from scratch to production in under 5 months.
- Developed the full-stack application using Node.js for backend logic and Next.js for the user interface.
- Engaged in diverse set of development tasks, including UI/UX design, API creation, and PostgreSQL database architecture.
- Provided ongoing maintenance, bug fixes, and updates based on user feedback for the deployed applications.

Frontend Developer

CORA GEO

- Led the successful rewrite of 3 legacy mobile applications to one React Native, resulting in less maintenance and notable improvements in performance and user experience.
- Streamlined mobile development by merging multiple applications into a single, unified React Native codebase.
- Designed and implemented new features and UI enhancements for the cross-platform mobile application.
- Mentored and onboarded 4 student interns, guiding them on best practices and project contributions.

Projects

Bageta Express | Next.js, React, Typescript, SQLite, MySQL

- Developed a web application to streamline school lunch ordering for students and a local restaurant.
- Successfully presented the application to clients (school and restaurant), secured its adoption, and managed initial marketing efforts.
- Engineered the platform using Next.js and TypeScript, enabling users to browse menus and place orders.
- · Iteratively developed features based on client feedback, ensuring high reliability for order management and reporting; currently serving active users.

Course Recommender | Python, React, Content-Based Filtering, Google Cloud

- Co-developed a course recommendation system to help students discover relevant courses.
- Implemented a content-based filtering algorithms for personalized recommendations and built UI/UX.
- Deployed the application on Google Cloud Platform, establishing an automated CI/CD pipeline.
- Enabled tailored suggestions based on user-selected courses, enhancing course discovery.

OS Quiz Platform | React.js

- Created a popular OS quiz web application using React.js, attracting 400+ users (100 weekly active) by providing needed practice resources for university students.
- Designed an interactive and responsive UI to enhance the student learning experience.

MongoDB Analyze Tool | Go, MongoDB

- Developed a command-line tool in Go to analyze MongoDB collections, detecting data types and inconsistencies to aid data structure understanding.
- Provided analysis results in both tabular and JSON formats for ease of use and integration.

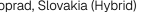
Technical Skills

Languages: JavaScript, TypeScript, Python, Go, C#, SQL, C, C++ Frameworks & Libraries: React, React Native, Node.js, Next.js, Express.js, NestJS Developer Tools & Platforms: Git, GitHub, Gitlab, Docker, Kubernetes, Terraform, Google Cloud Platform Databases: PostgreSQL, SQLite, MongoDB, MySQL, **Concepts:** UI/UX Design, CI/CD, Machine Learning

Jul 2022 – Aug 2023

Poprad, Slovakia (Hybrid)

www.bageta.express



Sep. 2023 – June 2026 (Expected)



Aug 2023 – Present

Poprad, Slovakia (Remote)

os.zifcak.dev

github.com/tomz197/mongodb-analyze

www.muni.courses