Mirmukhammad Mirsodikov

(515) 598-6719 | mirsodikov.mir@gmail.com | github.com/mir-mirsodikov | mmir.dev | Wichita, KS

SUMMARY

Results-driven Software Engineer specializing in full-stack development and cloud infrastructure. Experienced in building scalable applications using React, Node.js, and .NET, with a strong background in database optimization and AWS/Azure cloud services, with a track record of improving system performance and reducing costs. Passionate about leveraging cutting-edge technologies like to create efficient solutions for complex business problems.

SKILLS

<u>Programming Languages</u>: TypeScript, JavaScript, Go, Java, Python, C# <u>Front-end:</u> React, Next.js, React Native, Blazor, Vue.js

Back-end: Node.js, Express, .NET

<u>Database</u>: Microsoft SQL Server, MongoDB, PostgreSQL

<u>Infrastructure</u>: AWS, Microsoft Azure

<u>Languages</u>: English (native), Russian (fluent), Uzbek (fluent)

WORK EXPERIENCE

Software Engineer

March 2024 - Current Wichita, KS

INTRUST Bank

• Developing custom internal web applications to automate and streamline business processes

- Updated inefficient SQL queries to improve developer dashboard loading speeds by up to 90%
- Led adoption of SQL Server Database Projects, improving efficiency and version control

Software Engineer

February 2023 - January 2024

Koch Minerals & Trading (Koch Industries)

Wichita, KS

- Enhanced financial transaction management by maintaining a critical internal web application utilized by the finance department of 50 people for managing invoices
- Introduced a finance chatbot with Azure OpenAI, accelerating issue resolution and reducing manpower from 50 to 1
- Optimized AWS data pipeline, saving \$3000 monthly and boosting performance by 75%
- Revamped legacy processes to modern microservices architecture, achieving 95% speed improvement and streamlined maintenance

Software Engineer

StaffWise Wichita, KS

• Successfully designed and implemented a healthcare financial web application to empower staffing within hospitals, resulting in \$50,000 of savings monthly for hospitals

- Built a REST API in Node.js using TypeScript from scratch to drive the functionality of the application
- Constructed and executed state-based database development utilizing Microsoft SQL Server, resulting in streamlined data management and improved system performance by 20%
- Orchestrated resource provisioning and service deployment in Microsoft Azure using Terraform, establishing a scalable infrastructure, improving time to spin up new environments by 70%
- Built a user flow using serverless functions in Azure to allow users to upload Excel files of hospital information and parse the data to store in the database, improving the onboarding process time by 90%
- Efficiently managed 6-member cross-functional team, overseeing end-to-end project lifecycles, ensuring timely deliverables, stakeholder satisfaction, and successful achievement of project objectives

Software Developer Intern

June 2022 – August 2022 Wichita, KS

January 2021 - February 2023

Textron Aviation

- Led the team in migrating to Java 11 from Java 8 and adopting REST APIs over SOAP APIs, empowering the team to embrace modern practices and unlock optimized performance, scalability, and productivity
- Developed applications using Java to automate processes for engineers in their design modeling applications, resulting in faster turnaround times to publish and review plane schematics
- Addressed project issues with maintainable solutions through architecture and design patterns, leading to more consistent projects and facilitating easier onboarding of new team members

EDUCATION

Bachelor of Science in Computer Science - Wichita State University, Wichita, KS

May 2023

PROJECTS

- **Sonification of 3D Space Models** Web app to create 3D models from 2D images and create sounds for them, Winner of 2023 NASA Space Apps Challenge
- **Chess.com Companion Website** Connects the Chess.com public API with a free chess game analyzer website