Tisloh Pam

Fullstack Developer

ttisloh@amail.com | @Booze33 on aithub.com | LinkedIn | AngelList | Medium | Portfolio | +48739483758

SUMMARY

Dynamic Full Stack Developer with years of experience in developing and maintaining high-quality, scalable web applications. Expert in both frontend and backend development, focusing on delivering robust digital products and superior user experiences. Proficient in C#, .NET, JavaScript frameworks, and SQL Server, alongside cloud technologies such as Azure. Strong problem-solver with a track record in enhancing system performance and ensuring high-quality code through automated testing and code reviews.

CKILLS

Programming Languages: C#, Ruby, TypeScript, Java, Python, JavaScript, SQL

Frontend Technologies: React.js, HTML, CSS, JavaScript Frameworks
Backend Technologies: NET, Node.js, Spring Boot, Entity Framework

Databases: SQL Server, PostgreSQL

Frameworks & Technologies: RESTful APIs, Docker, Kubernetes, Azure, AWS Software Development Practices: CI/CD, Agile Methodologies, Microservices

DevOps Tools: Azure DevOps, GitHub Actions, Docker, Kubernetes

Additional Skills: Problem Solving, Collaboration, Communication, Code Review, Software Requirements Analysis

PROFESSIONAL EXPERIENCE

Mercor.aiRemoteLLM DeveloperApril 2024 – october 2023

Ånalyzed complex scenarios to evaluate LLM performance using specific languages and frameworks.

• Identified and articulated strengths and weaknesses of LLMs in different contexts, enhancing AI capability and performance benchmarking.

CalyptusRemoteWeb3 DeveloperApril 2023 - 2024

• Implemented smart contracts and advanced blockchain technologies on Ethereum and Solana.

MICROVERSE Full Stack Web Developer & Mentor

April 2023 - Present

Remote

- Developed over 30 web projects focusing on user-facing features using React.js and Next.js, ensuring optimal performance and security.
- Built reusable components and front-end libraries, enhancing maintainability and code scalability.
- Led technical assessments and participated actively in code reviews to ensure high-quality standards.
- Engaged in pair-programming and mentoring, enhancing peer learning and engineering maturity across teams.

HIGHLIGHTED PROJECTS

Liveblocks — Liveblocks is an advanced document collaboration platform that enables real-time editing and teamwork. It leverages modern web technologies to offer a seamless and responsive experience for creating, managing, and collaborating on documents.

Built with: (Next.js, Tailwind CSS, Clerk, Sentry, Vercel, Live Blocks) **Developed**

Github: <u>Liveblocks</u> Live Demo: <u>Liveblocks</u>

Launch AI -Built AI-driven tools for startups, facilitating efficient user feedback analysis and MVP development

Built with: (Python, Django, Falcon AI) Developed

Github: Launch Al Project: Launch Al

Inventory Management – The Inventory Management System is designed to streamline and automate the process of managing inventory in a business environment. This system aims to enhance the efficiency of inventory tracking, reduce errors, and provide real-time data to support decision-making processes.

Built with: (AWS, Node.js, Express.js, Next JS, Tailwind CSS Postgresql) Developed

Github: <u>Inventory Management</u>
Live Demo: <u>Inventory Management</u>

web3 - CrowdFunding - Created a full-stack app for Ethereum transactions, featuring smart contract interactions

Built with: (Solidity, Third web, React JS, Tailwind CSS) **Developed**

Github: CrowdFunding

EDUCATION

MICROVERSE

August 2022 - November 2023

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

Warsaw University of Technology

Aerospace Engineering

September 2023

- Aerodynamic Analysis and Optimization of Supersonic Airfoil Shapes.
- Aero Engineering with a focus on Computational Fluid Dynamics and Optimization.
- Relevant Coursework: Calculus, Computer science, Data Analysis, Engineering Graphics and Mechanics.

Professional Affiliations

- Active member of various coding and tech communities on GitHub and LinkedIn.
- Published articles on Medium about full-stack development and innovative tech solutions.
- Fluent in English, C2 level.
- Demonstrated ability to integrate prototyping, geolocation services, and other nice-to-have technologies into existing systems.