JOHN VASIL

774 200-5704

West Brookfield United States

PROFESSIONAL SUMMARY

Versatile and detail-oriented software engineer with a passion for crafting responsive websites. Proven expertise in conceiving and delivering impactful full stack web applications. Eager to contribute skills and innovation to a dynamic tech company.

EDUCATION

Western Governors University 04/2025

Bachelor's of Science: Software Engineering

SKILLS

- MERN Stack
- Tailwind CSS
- Typescript
- Java Spring Boot
- UX Design
- Android Development
- Python

LINKS

- https://github.com/jfvasil
- https://johnvasilportfolio.netlify .app/

CERTIFICATIONS

- AWS Certified Cloud Practitioner - Amazon Web Services (AWS)
- ITIL® 4 Foundation Certification
 AXELOS/PeopleCert
- CompTIA Project+ Certification
 CompTIA

WORK HISTORY

Complete Healthcare Solutions - Software Implementation Specialist 07/2024 - Current

- Provide direct technical support for four different practice management (PM) and electronic health record (EHR) systems to doctors and hospitals, resolving complex user issues.
- Test, implement, and optimize proprietary EHR software, ensuring smooth integration with existing workflows in healthcare facilities.
- Troubleshoot hosted server issues, diagnosing and resolving connectivity, performance, and configuration problems for clients.
- Manage a variety of IT-related tasks, including software upgrades, system maintenance, and cross-platform integrations to enhance user experience.

100 Devs / Self - Software Engineer (Freelance) Remote • 12/2021 - 05/2024

- Engaged in an immersive community-driven coding initiative, attaining proficiency in MERN stack technologies, and mastering the development of CRUD applications.
- Applied acquired knowledge effectively in real-world scenarios, securing and successfully completing four lucrative freelance projects, actively participating in client collaboration, solution implementation, and meeting project deadlines.
- Leveraged an extensive skill set encompassing React, TypeScript, AWS, and Node.js to drive the development of high-quality, functional web solutions.
- Contributed significantly to a comprehensive portfolio, featuring impactful projects such as the Lake Wickaboag Boat Club site and the Stats App, reflecting a consistent track record of delivering functional and high-quality web solutions.

PROJECTS

Lake Wickaboag Boat Club Website - A functional application tailored for a freelance client. This full stack website was built with the robust technologies of the MERN stack. The site also boasts a responsive and visually appealing design powered by Tailwind CSS. Utilizes JWT (JSON

Web Tokens) for secure authentication and protected routes implemented through React Router, allowing only authorized users to explore specific areas. Leverages React's latest features, such as Context to ensure scalability and maintainability.

Gig Tracker — A fully functional Android application designed for emerging bands to efficiently manage and track past performances and upcoming gigs. Built with Java and Spring Boot, and powered by a local SQLite database, Git Tracker features secure user authentication, automated PDF report generation, and comprehensive financial tracking capabilities to help artists monitor their earnings and plan future events.