# Chris Blake

cblake2335@gmail.com | www.linkedin.com/in/cblakedev | www.cblakedev.com

## **SKILLS**

Programming Languages: JavaScript, Python, C#

Libraries/Frameworks: Vue, React, .NET, Express, Flask, SyncFusion, Bootstrap, Material UI

Other: HTML, CSS, Git, Microsoft SQL Server, PostgreSQL, Node.js, Agile, Test-Driven Development, AWS,

Mocha, Jest, SEO, REST API, PgAdmin, Postman

## **WORK EXPERIENCE**

## **DelMar Software Development**

Lafayette, IN

Software Engineer

June 2023 – July 2024

- Developed a comprehensive system for a community security platform using Vue and Syncfusion component library, allowing for seamless consumption of Excel documents to create detailed reports.
- Revamped a system using React, Next.js, PHP, and the WordPress API, resulting in significant enhancements to design and functionality.
- Created a comprehensive data transfer solution using C# and the .NET framework, enabling seamless and secure data synchronization from a technician's local device to a remote database.
- Designed and implemented internal tools using C# for the backend, Vue for dynamic user interfaces, and SQL for data management, integrating REST APIs to refine internal processes and support business operations.

Anheuser-Busch Remote

Front-End Engineer

Jan. 2022 - Feb. 2023

- Spearheaded the development of a new payment gateway utilizing Authorize.net API, effectively increasing online store coverage for customers within the Texas and Georgia regions by 100%.
- Utilized test-driven development methodology resulting in highly reliable, easily maintainable code that met functional requirements and minimized post-deployment issues.
- Optimized software performance by identifying and addressing bottlenecks, improving overall page load speeds by over 4 seconds.

The Bedder Way Indianapolis, IN

Front-End Developer | Sales Executive

Oct. 2020 - Dec. 2021

Graduation Date: Oct. 2021

- Spearheaded a comprehensive web application redesign, significantly enhancing user experience through a refined interface while boosting SEO rankings for improved online visibility and engagement.
- Enhanced website workflow through meticulous optimizations utilizing HTML, CSS, JavaScript, and Liquid, maximizing user engagement and conversion rates.

# **EDUCATION**

Eleven Fifty Academy Indianapolis, IN

Full-Stack Web Development Bootcamp

Bradley University Peoria, IL

Bachelor of Business Administration Graduation Date: Dec. 2014