JACOB MILLER

DELIVERY DRIVER, SOFTWARE ENGINEER • JOHNSBURG, UNITED STATES • 815-219-8394

DETAILS

Johnsburg, United States 815-219-8394

JMillerDevelops@gmail.com

LINKS

Portfolio Website

<u>LinkedIn</u> <u>Github</u>

SKILLS

HTML & CSS

PHP

JavaScript

Python

SQL

React.js

Node.js

Express.js

MySQL

Firebase

Apache

WHM/cPanel

VSCode

Git

MVC

MVVM

HOBBIES

Indie Game Development, Martial Arts, Distance Running, Weight Lifting.

EMPLOYMENT

Amazon Delivery Driver at VA Express LLC (Amazon DSP), Kenosha

February 2024 — Present

- Consistently managed my time to finish delivery routes within given time constraints.
- Trained new hires to become successful delivery drivers.

EDUCATION

Associates in Mobile App Development, McHenry County College, Crystal Lake

January 2019 — June 2023

- Named on the President's Honor List, 2023 Spring Semester.
- Published App for iOS & Android.

Associates in Web Development, McHenry County College, Crystal Lake

January 2019 — June 2024

★ WEB PROJECTS

JacobJMiller.com

December 2024 — February 2025

My developer portfolio and personal website, built with a mobile-first design to ensure cross platform compatibility. Its contact form uses my email API to send messages, and it integrates with my MySQL API for demos.

• Tech Stack: HTML, CSS, JavaScript

Email API (RESTful)

February 2025 — February 2025

A RESTful API I built with PHP to enable my portfolio website's contact form to send emails using PHPMailer. It is deployed on my VPS which runs Apache.

• Tech Stack: PHP, Apache, VPS (Linux)

MySQL API (RESTful)

August 2024 — September 2024

A RESTful API I developed and deployed for managing two MySQL tables, supporting full CRUD operations. This API is used within several of my projects.

• Tech Stack: JavaScript, Node.js, Express.js, Apache, VPS (Linux), MySQL

Dashboard Database Project

October 2023 — September 2024

A demo website for managing metrics in a fictional electric company. It uses JS Charts for data visualization, jQuery AJAX for seamless user experience, and PHP for database operations. Its database is accessible via my MySQL API.

Tech Stack: HTML, CSS, JavaScript, PHP, JQuery, MySQL

React Game Website

September 2023 — September 2023

A rebuilt website for a past game I developed. Using React I focused on applying OOP concepts and minimized HTML duplication, creating a more maintainable codebase.

• Tech Stack: HTML, SCSS, JavaScript, React.js

JACOB MILLER

DELIVERY DRIVER, SOFTWARE ENGINEER • JOHNSBURG, UNITED STATES • 815-219-8394

DETAILS

Johnsburg, United States 815-219-8394

JMillerDevelops@gmail.com

LINKS

Portfolio Website

LinkedIn

Github

SKILLS

Swift

Kotlin

Java

SwiftUI

Swift Charts

Android SDK

CoreData

Firebase

CocoaPods

Gradle (Android)

Android Studio

Xcode

 MVC

MVVM

HOBBIES

Indie Game Development, Martial Arts, Distance Running, Weight Lifting.

EMPLOYMENT

Amazon Delivery Driver at VA Express LLC (Amazon DSP), Kenosha

February 2024 — Present

- Consistently managed my time to finish delivery routes within given time constraints.
- Trained new hires to become successful delivery drivers.

EDUCATION

Associates in Mobile App Development, McHenry County College, Crystal Lake

January 2019 — June 2023

- Named on the President's Honor List, 2023 Spring Semester.
- Published App for iOS & Android.

Associates in Web Development, McHenry County College, Crystal Lake

January 2019 — June 2024

★ MOBILE APP PROJECTS

Iron Journal (Android)

April 2023 — Present

A published fitness app I developed for Android using Kotlin and Android Studio. It integrates Firebase for database operations and user authentication. Its key features include automated rest tracking, workout customization, and goal tracking.

• Tech Stack: Kotlin, LinearLayout, Firebase

iOS Dashboard App

September 2024 — September 2024

A SwiftUI demo app I built in Xcode to track metrics for a fictional electric company. It leverages a MySQL database via a custom RESTful API I built and deployed, and features full CRUD capabilities.

• Tech Stack: Swift, SwiftUI

API Powered Weather App

August 2023 — October 2023

A weather app I built using Android Studio, written in Kotlin following the MVVM pattern. Fetches real-time weather data using two RESTful APIs, allowing users to search by ZIP code.

• Tech Stack: Kotlin, Linear Layout, MVVM