

Kobie Magana

kobiemagana@gmail.com | 309-643-4272 | kadagana.github.io

Education

Bradley University

Bachelor's of Computer Science, Kinesiology and Health Sciences
Summa Cum Laude

Peoria, IL
December 2024

Illinois Central College

Associate's of Arts, GPA 3.83
Maintained Presidential and Dean's List throughout tenure

East Peoria, IL
May 2021

Experience

GoodJava, Inc.

Software Engineer Intern

Morton, IL
March 2023-Present

- Developed and maintained web applications using the LAMP stack
- Used Linux terminal commands in Termius to assist with server migration
- Maintained Content Management System for various websites to provide optimal software solutions to the clients
- Utilized Docker to containerize and localhost repositories for QA testing, ensuring consistent environments for debugging and feature testing.

Target

Guest Advocate

East Peoria, IL
May 2021 - January 2024

- Enhanced my people skills by following corporate policy to ensure guest satisfaction
- Coordinated with my team to fulfill guest orders for our Drive-Up Services
- Assumed leadership roles when necessary to cover breaks and call-ins

Projects

TeamStream

App created to enhance the team's ability to manage their workflow by showing a clear view for tasks across all project boards. Leveraged third-party APIs for data integration, enabling dynamic sorting and filtering of tasks by assignees and ticket statuses.

Caterpillar 3D Printing Marketplace Storefront

Led a team in developing a demo storefront for a potential Caterpillar venture into 3D printing for construction.. The project taught me the basics of the MERN stack and I was a leader for the team over the entirety of the course.

Personal Workout App

Developed a local React Native App for iOS that would track workout sets over a period of time. Incorporated local storage to save user data and provided intuitive charts for progress tracking.

Skills & Interests

Programming Languages: PHP, C++, Python, Java

Web Development: React, HTML, CSS, PHP, JavaScript

Database Management: MongoDB, MySQL