

# MIGUEL CAMPBELL

## Software Engineer

### CONTACT

seanmiguel.campbell@gmail.com   
linkedin.com/in/smc050   
github.com/migotaur   
miggleddev.com 

### EDUCATION

Bachelor of Science  
Computer Science  
University of Arkansas  
May 2024  
Fayetteville, AR  
3.36

### SKILLS

#### Programming Languages:

Java; Python; HTML/CSS/JS; TypeScript;  
SQL; C++; Kotlin; PHP

#### Tools:

Azure DevOps; Git; Django; Spring Boot;  
Angular; React; JPQL; Microsoft SQL  
Server; Android Studio; Postman; Maven  
; Docker; Kubernetes



www.miggleddev.com

### EXPERIENCE

#### Applications Development Intern

J.B. Hunt Transport Inc

Jun 2022 - May 2023 / Fayetteville, AR

- Transformed pre-existing applications to meet requirements for Anytime Release through integrating Helm and Kubernetes
- Modernized J.B. Hunt's Training Management System through the development of a Participation API
- Assisted J.B. Hunt's Shipper team in developing features that allows administrators to make changes to their FAQ page without developer assistance
- Collaborated within the Agile methodology to solidify understanding of the Software Development Lifecycle

#### Telehealth Development/Research Team Member

McMillon Innovation Studio

Aug 2019 - Feb 2020 / Fayetteville, AR

- Collaborated with a team of 6 members to examine the gap of telemedicine practices in Arkansas, create a prototype to bridge consumers and providers, and pitch solution to UAMS
- Conducted research surveys and interviews with 400+ consumers to survey the telehealth market
- Attended workshops hosted by the Innovation Studio to strengthen soft skills

### PROJECTS

#### DASC Room Scheduler

Capstone Project

August 2022 - April 2023

- Worked with a team of 4 Capstone students to develop a web application providing a reservation system for the new study spaces in the University of Arkansas's Data Science program using the Django framework
- Implemented SQLite to create and update records for reservations, reservation participants, and user roles
- Utilized Django's core libraries to integrate an email service for providing updates to applications users and administrators

#### ReZerve

Startup Project

September 2020 - January 2022

- Worked with a team of 8 to ideate, create, and maintain a web application purposed for helping stylists book appointments with clients and track their performance
- Implemented Stripe's Payment API to ensure secure and confirmed payments by all parties involved
- Maintained live web application through regular dependency checks and updating libraries