Deodat Kimuene

St. Louis, MO (314) 368-9774 dkimuene@gmail.com <u>Linkedin</u> <u>GitHub</u>

CAREER OBJECTIVE

Adaptable student with knowledge of application development and web design. Aiming to leverage my abilities to successfully fill the vacancy at your company. Frequently praised for communication by my peers, I can be relied upon to help your company achieve its goals.

SKILLS		
Javascript TypeScript	Java Angular Spring Boot HTML SQL Git Res	tful API
MVC Node		

EDUCATION

LaunchCodeSt. Louis, MOCertificate of Achievement2022 - 2022

University of Missouri - ColumbiaColumbiaCompleted coursework towards Master of Arts (M.A.) Mathematics2017 - Present

Harris-Stowe State UniversitySt. Louis, MOBachelor of Arts in Mathematics2012 -2016

PROJECTS

Employee Management System

- Built a full-stack web application to allow users to create new employees, readout current employees, update an employee's information and delete employees from the database.
- Utilized Java, Spring Boot, and Hibernate on the Backend for API calls.
- Utilized Angular and Bootstrap on the Frontend.
- Utilized MySQL for my database

User Rest API

- Built a REST API to allow users to create new users, readout current users, update a user's information, and delete users from the database.
- Utilized NestJS on the Backend for API calls.
- Utilized MySQL for my database
- Utilized Postman to make calls to the API

EXPERIENCE

Wells Fargo Securities Operations Representative

St. Louis, MO

2021-Present

- Performing account maintenance and updates upon requests from the front office.
- Identifying patterns and trends and reporting those observations.
- Reviewing violations of computer security procedures and discuss procedures with violators to keep violations from being repeated.

University of Missouri - Columbia Teaching Assistant

Columbia, MO

2017 -2020

- Instructed 14 classes of 35 40 students in Algebra, College, Algebra, and Business Calculus
- Created test questions and grading rubrics for exams during each semester
- Interacted with students every week to guide them in their mathematical studies by identifying problem areas and breaking those into manageable pieces