# **Chase Teague**

Spartanburg, SC | 864-923-2944 | teaguechase2@gmail.com LinkedIn | Github | Blog

## **Software Developer**

Experienced in Python with Flask and JavaScript based programming and a background in hardware and software repairs for computers. Possess strong skills in time management and teamwork that will complement anyone looking for a well-rounded individual able to work in many environments constantly able to adapt quickly to a new challenge. I am able to create reactive frontend applications and databases on the backend to help create a solid full-stack application.

#### **TECHNICAL SKILLS**

Python with Flask, SQL, SQLAlchemy, JavaScript, React, Tailwind Css, CSS, HTML, GitHub, Formik, Yup, APIs

## **TECHNICAL PROJECTS**

## I-RATED - Github

Designed to be the ultimate destination for discovering, rating, and reviewing movies.

- **Developed** a Flask-based backend with SQLAlchemy to create and manage a relational database for user profiles, movies, and reviews, resulting in fast and reliable data handling.
- **Engineered** an interactive React frontend, allowing users to browse, rate, and review movies, improving user engagement and overall experience.
- **Optimized** API endpoints for movie search and review submission, enhancing application performance and responsiveness.

### **BEE-FIT** - Github

A comprehensive workout app that helps users create, customize, and track workouts to achieve their fitness goals.

- **Built** a Flask-SQLAlchemy backend with models for users, workouts, and exercises, enabling efficient data storage and many-to-many relationships.
- **Designed** a React frontend featuring a user-friendly interface with dynamic routing and modals for seamless navigation and user interaction.
- **Implemented** Formik and Yup to handle form validation and ensure data integrity for creating workouts, resulting in an intuitive workout creation process.
- **Incorporated** RESTful APIs for CRUD operations on workouts and exercises, allowing users to manage fitness data in real time.

### Recipe Finder - Github

A web application that lets users discover, save, and share recipes based on ingredients they have at home.

- **Utilized** a third-party recipe API to fetch and display recipe results dynamically, expanding the variety of meals users can explore.
- **Developed** a React frontend with search functionality and filters for meal type, improving the user experience and ease of navigation.
- **Implemented** responsive design principles to ensure the app works seamlessly across all devices, increasing accessibility.

## **EXPERIENCE**

Ingram Micro Greer, SC

Repair Associate

• Learned and Implemented skill in hardware and software repair for Payment terminals

Designed data excel sheets for repair technicians, which helped speed up work.

### **Spartanburg Regional**

Spartanburg, SC 02/2023 - 04/2024

04/2024 - Present

**Emergency Medical Technician** 

Performed life saving emergency medicine under intense circumstances

• Administered upstanding healthcare to the public, which resulted in strengthening my character

#### **EDUCATION**

Flatiron School

NYC, New York
Full Stack Web Development, Python with Flask and JavaScript program

08/2023 - 10/2024