

Joseph France

(405)312-1511 | joefrance634@gmail.com | LinkedIn: [linkedin.com/in/joseph-france-4b5b7a2ab](https://www.linkedin.com/in/joseph-france-4b5b7a2ab) | GitHub: github.com/josephfran27



Education

University of Missouri

Columbia, MO

Bachelor of Science in Computer Science, Minor in Mathematics

Anticipated: May 2027

Organizations: Upsilon Pi Epsilon (CS Honor Society), Mizzou Computing Association

Relevant Coursework: Algorithms, Data Structures, Object Oriented Programming, Database Apps

Projects

Budgeting Buddy | HTML, CSS, JavaScript

June 2025

- Interactive **personal finance web app** built to simplify budgeting and savings planning by providing them with budgeting templates as well as a custom template section.
- Developed a **multi-section interface** including Home, Dashboard, Budget, and Savings, each designed for intuitive **financial tracking** and **strategizing**.
- Implemented real-time income/expense tracking with **form validation** and **dynamic DOM** updates, increasing **calculation accuracy**.

Pollen Data Tracker | Python, FastAPI, React

August 2025

- Developed a **full-stack web application** that provides real-time pollen and allergen data to help users make decisions based on their location.
- Built a **React frontend** with a responsive design as well as **geolocation integration** and manual coordinate input for better location accuracy.
- Implemented a **FastAPI backend** using Python to fetch data from **Google's Pollen API**, parse JSON responses, and transform data into user-friendly pollen categories and recommendations.

Leadership/Activities

Head Merchandise Chair | Pi Kappa Phi Fraternity

November 2023 - November 2024

- Led **9 projects** with a team of 10 members, fostering a collaborative and productive environment and **selling over 400 units** of merchandise.
- Oversaw all aspects of merchandise operations, from **production** and pricing to **sales** and inventory management.

Experience

Article Student Living | **Leasing Agent**

September 2025 - Current

- Increased community occupancy from **75% to 85%** during the same seasonal period by collaborating with the team, delivering strong tours, follow-ups, and resident support.
- Ensured accurate processing of leasing documents, applications, and payments to support efficient operations.

Skills

Programming Languages: C, Python, Java, JavaScript, HTML/CSS

Frameworks & Libraries: React, Next.js, FastAPI, Tailwind CSS

Databases: SQL, MySQL

Developer Tools: Git, VS Code, Eclipse, IntelliJ, Vercel