

Vincent Fleming

flemingvincent@ufl.edu | Ponte Vedra, FL
github.com/FlemingVincent | linkedin.com/in/vincentfleming | flemingvincent.dev

Objective

Frontend Engineer with over a year of hands-on experience, seeking a full-time role in frontend engineering.

Education

B.S. in Computer Science (CSE), Minor in Engineering Innovation

University of Florida

August 2019 – December 2023

- GPA: 3.6/4.0
- Relevant Coursework: Operating Systems, Data Structures & Algorithms, Computer Organization, Software Engineering, Programming Language Concepts, Computer Network Fundamentals, User Experience Design, Human Computer Interaction, Engineering Innovation, Engineering Entrepreneurship, Fundamentals of Engineering Project Management, Engineering Leadership

Work Experience

Junior Frontend Engineer, FLYJETS

Remote (Full Time)

September 2022 – March 2023

- Implemented Apple Pay, Persistent Authentication, and FaceID features within FLYJETS' iOS app.
- Successfully deployed Meta ads to Facebook and Instagram using Meta Ads Manager.
- Developed and executed effective email campaigns with HTML, CSS, and Klaviyo.
- Managed and supervised the development of FLYJETS' Android application.
- Ensured the smooth maintenance of various versions of FLYJETS' iOS app.

Frontend Engineering Intern, FLYJETS

Remote (Full Time)

May 2022 – August 2022

- Collaborated closely with a Senior Developer to build FLYJETS' iOS app using React Native.
- Led the successful development and publication of FLYJETS' iOS app on the App Store within a two-month timeframe.
- Efficiently managed versions, builds, and submissions to the App Store utilizing Expo and App Store Connect.
- Contributed to the interface design of FLYJETS' mobile application using Figma.

Skills

Languages: JavaScript, TypeScript

Technologies: React, React Native, Expo, Next.js, Tailwind, shadcn/ui, Redux, Zustand, Yarn, Figma

Projects

Circles

A senior project involving the creation of a social networking app similar to Life360. Enabled users to share their location and view others' availability. Leveraged React Native, Expo, Tailwind CSS, and Figma for design.

FTNS

Developed a gamified workout tracking app akin to Apple's Fitness. Allowed users to monitor workouts while unlocking achievements based on performance. Constructed using React Native, Expo, Tailwind CSS, HealthKit integration, and Figma for design.

Extra Curricular Activities

Software Engineering Club

August 2020 – Present

- Introduced emerging technologies and industry concepts to new computer science students.
- Organized and participated in workshops and tutorials to enhance personal and peer software development skills.