Pratham Hebbar

prathamhebbar2021@gmail.com | 408-836-9913 | linkedin.com/in/prathamhebbar/ | github.com/pratham2021 | pratham2021.github.io/pratham-website/

EDUCATION

University of California, Irvine

B.S., Software Engineering

Skills: Python, Swift, UIKit, SwiftUI, Javascript, React, Next, Firebase, Git/GitHub, SwiftData

PROJECTS

Sprout Remote

Developer Aug 2025 – Sep 2025

- Developed an iOS app that is a plant encyclopedia app that fetches plant data from an open source REST API
- Has a detail view where users can learn about specifics of different plants and save those plants on-device and cloud
- Used Firebase for authentication, SwiftUI for frontend, SwiftData for on-device storage, Trefle for REST API
- Used Figma to design app icon for light and dark mode user interface appearances and app store screenshots

Nutrition Tracker Inventory App

Remote

Graduation: December 2027

Developer July 2025 – Aug 2025

- Developed a website application that allows the user to enter daily meal entries for breakfast, lunch, and dinner
- Enables users to track meals over multiple weeks through a clean, dynamic scrollable UI
- Uses React and Material UI for front end, Firebase for storage, and OpenAI to generate dietary suggestions

Palendar Remote

Developer April 2021 – Jan 2022

- Developed an iOS app that enables users to make plans with friends based on their availability and interests
- Designed an interface to view user availability up to 7 days in advance, categorized by time of day
- Oversaw the growth of a user base exceeding 100 users on the App Store
- Used Figma to design app icon and screenshots and Firebase for cloud storage and authentication

EXPERIENCE

Ready Tutor Hybrid

Private Tutor Apr 2025 – Present

- Tutoring elementary and middle school students and UCI students to help them succeed in their academics
- Held a 1 hr final exam session for Math 3A (Linear Algebra) in the spring with an attendance of ~20 students

University of Michigan-Flint

Remote

Computer Science Research Intern

February 2023 - July 2023

- Conducted cybersecurity and machine learning research under the supervision of Professor Suleyman Uludag
- Researched how well Artificial Intelligence Intrusion Detection Systems can detect cyber attacks in real-time
- Found that the precisions of LSTM-CNN and CNN-LSTM were 88.32% and 92.49%, respectively