# **Angad Virk**

Los Angeles, CA, 90007 | (802) 989-5671 | angad.virk@gmail.com | https://angadvirk.github.io | https://www.linkedin.com/in/angadvirk

# <u>Software Engineer (Full Stack)</u>

Full Stack Software Engineer with significant experience developing Web and Mobile Applications.

- Clear Communicator: Proven ability to work in a team, communicate effectively, and deliver exceptional results.
- **Critical Thinker:** Critical thinker, with the ability to see the bigger picture and understand the company's vision.
- Customer Focus: Applies a broad knowledge base coming from a liberal arts education to understand customer pain points.
- Clean Code: Writes clean, understandable code with an eye towards maintainability.

#### **Skills**

- Languages: JavaScript, HTML5, CSS, Python, SQL
- Frameworks: React, React Native, Vue, Angular, Bootstrap
- Other: MongoDB, Firebase, Relational Databases (SQL), Postman, Node.js, REST, Unix, Linux

#### **Education**

## **University of Southern California**

Los Angeles, CA Dec 2022

M.S. Computer Science

GPA: 3.61 / 4.0

Coursework: Analysis of Algorithms, Foundations of Artificial Intelligence, Web Technologies, Software Engineering, Database Systems, Operating Systems.

**Middlebury College** Middlebury, VT

Bachelor of Computer Science

May 2020

Coursework: Algorithms & Complexity, Data Structures, Software Development, Systems Programming, Systems Security, Networks,

Embedded Systems, Computer Architecture, Theory Of Computation

Other Activities: In-class and Evening Tutor for Intro to Computer Science classes (CS101/CS150)

## **Experience**

MakeMyTrip Gurugram, India Software Engineer Intern Jun 2022 - Aug 2022

- Implemented UI animations in React Native using the React Native Reanimated Library.
- Effectively created the styles for a new look for the 'user profile' page.
- Implemented styles for a new feature: 'travel badge', across all parts of the app.
- Built a Postman Mock Server for simulating API calls & responses to ensure new 'travel badge' styles are displayed based on API response.

**Ethos** Los Angeles, CA Front End Software Engineer Apr 2022 - Jun 2022

- Coded and styled every screen of the iOS app in React Native.
- Created drop-downs and input fields to allow users to input data.
- Stored user data in MongoDB via a Node.js server, using fetch.
- Tested fetch requests to the Node.js server using ngrok during development.
- Utilized React-Navigation Library to create a stack navigator and a tab navigator to allow users to visit different screens in the app.
- Used expo-camera to successfully access and display the camera on a certain screen for a barcode scanner feature in the application.

Siitch Los Angeles, CA Sep 2021 - Dec 2021 Project Manager

- Scheduled and mediated weekly meetings.
- Assigned tasks to all team members, and made sure to follow up and check in with team members regularly.
- Successfully pitched, designed & coded the 'see category' feature in the eco-cam section of the iOS app.

### **Projects**

Nov 2021 - Dec 2021 Weather App (iOS)

- Built a Weather App for iOS using Xcode & SwiftUI.
- Used node.js to create the server for securely making API calls.
- Github Repository: github.com/angadvirk/WeatherApp-iOS

**Get-It-Done Timer** Mar 2020 - Apr 2020

- Independently designed and engineered a web-app that can be used to time study sessions using HTML5, CSS & JavaScript.
- Notable Features: persistent user settings using local storage, pausable timer. Github Repository: github.com/angadvirk/GetItDoneTimer

## <u>Achievements</u>

First Prize out of 30 Teams, MakeMyTrip Hackathon 2022 (Gurugram, India)