

Angad Virk

Los Angeles, CA, 90007 ♦ (802) 989-5671 ♦ angad.virk@gmail.com ♦ <https://angadvirk.github.io/>

Software Developer

✓ RESULTS-ORIENTED ✓ PROACTIVE ✓ EFFICIENT ✓ DEPENDABLE ✓ ACCURATE

Software Developer with prior experience taking mobile and web-development projects from start to finish both independently and in teams. Fluent programmer in Python, and comfortable picking up new languages. Experienced in different mobile & web technologies (Angular, React, Bootstrap, Xcode). Has knowledge of Linux and OS fundamentals (Multithreading, I/O, Interrupts, etc.). Currently looking for an internship to gain industry experience.

Skills

- | | | |
|--------------|---------------------|------------------|
| ❖ Javascript | ❖ HTML | ❖ CSS |
| ❖ Angular | ❖ Node.js | ❖ Bootstrap |
| ❖ C | ❖ Git | ❖ Python |
| ❖ Linux | ❖ Operating Systems | ❖ Multithreading |
| ❖ Java | ❖ iOS Development | ❖ SQL |
| ❖ Xcode | ❖ SwiftUI | ❖ React |
-

Experience & Projects

Weather App (iOS) / Developer ♦ Los Angeles, CA, USA

Nov 2021 - Dec 2021

- Built a fully functional Weather App using SwiftUI for iOS devices and <https://www.tomorrow.io> weather API.
- Dev Time: 2 weeks.

Siitch / Project Manager ♦ Los Angeles, CA, USA

Sep 2021 - Dec 2021

- Planned & coordinated meetings, assigned tasks, and set deadlines for the project team.
- Designed and coded the 'show category' feature.
- Siitch is an environment-focused iOS app. Think 'MyFitnessPal', but instead of showing caloric impact, Siitch shows the environmental impact of the items we use everyday.

VLink Inc / Software Development Intern ♦ Hartford, CT, USA/Gurgaon, Haryana India

July 2020 - Sep 2020

- Part of the development team for the 'VLinkCare' Android app. Worked in React Native and Git.

Get It Done Timer / Developer ♦ Middlebury, VT, USA

Mar 2020 - Mar 2020

- Independently designed and coded a web-app that can be used to time study sessions in HTML, CSS & JavaScript.
 - Dev time: 1 week.
-

Education

USC Viterbi School of Engineering / M. Sc. in Computer Science ♦ Los Angeles, CA, USA

Jan 2021 - Present

GPA: 3.42/4

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

Middlebury College / BA with a Double Major in Computer Science & Music ♦ Middlebury, VT, USA

Sep 2016 - May 2020

GPA: 3.3/4

Relevant Coursework: Algorithms & Complexity, Data Structures, Software Development, Systems Programming, Systems Security, Networks, Embedded Systems, Computer Architecture, Theory Of Computation