



# Ian Spresney

SOFTWARE DEVELOPER

## Profile

As an Software Developer brimming with enthusiasm, I've left my mark through projects like ApexHelper for Apex Legends and some other freelance work. Proficient in Swift, SwiftUI, UIKit, and moderately versed in HTML, CSS, and JavaScript. With more learning coming from Bellevue University's Software Development Program, where I will learn more Java and other languages. I bring a diverse skill set to the team. Eager to learn and contribute, I'm dedicated to crafting meaningful user experiences and driving innovation.

## Education

### Bachelors of Science Software Development , Bellevue University, Bellevue

AUGUST 2022 – PRESENT

Currently holding a 4.0 GPA.

Full-time student.

## Projects

### ApexHelper for Apex Lengends, iOS App

A personal project developed by me from the ground up. Backend uses Firebase and two separate APIs. One provided by Tracker Network and the other by Apex Legends API.

#### Languages:

Swift, SwiftUI, UIKit, ObjC

#### Frameworks/Other:

Revenue Cat, Firebase, Google analytics, SDWebImage

#### AppStore Link:

<https://apps.apple.com/us/app/apexhelper-for-apex-legends/id1452934973?l=pt>

### Portfolio Website, Web

Website was built based off of a YouTube tutorial. However, it has been modified and adjusted to meet my needs. It has been hosted using CloudFlare and resides within a GitHub Repository which can be visited through the links below.

#### Languages:

HTML, CSS, JavaScript

#### Links:

[ianspresney.com](https://ianspresney.com)

<https://github.com/ItsSpres/Ian-Spresney-Portfolio>

## Work History

### iOS Software Developer, Freelance for Fiverr

FEBRUARY 2021 – PRESENT

## Details

Lakewood

United States

(562)419-3387

[ianspresney@ianspresney.com](mailto:ianspresney@ianspresney.com)

## Links

[ianspresney.com](https://ianspresney.com)

[linkedin.com/in/ianspresney](https://linkedin.com/in/ianspresney)

## Skills

Microsoft Office

Git/GitHub

Python

Swift/SwiftUI

Swift/UIKit

XCode

HTML/CSS

JavaScript

Firebase