

## Experience

**Hoolime**                      Chandigarh, India                      *Software Developer*                      *Feb 2022 | Present*

- Collaborated with team to create a API-service using Django, built SQL queries and visualisation helping financial and analytics team in various KPIs
- Home Care Agency Software for iOS - maintaining and implementing new features such as audio/video messaging, caching of static resources, improving overall UI/UX of the app
- Home Care Agency Software - maintaining and implementing new features and modifying existing features, reviewing peers code and reviewing new interns pull requests and helping them out

**Hoolime**                      Chandigarh                      *Jr. Software Developer*                      *Feb 2021 | Feb 2022*

- Collaborated with team to build Home Care Agency Software for iOS platform using SwiftUI and UIKit, iOS - Implemented Calendar using third-party library, used source code and modified it according to our needs, fixed bugs, handled logic of showing correct events with live updates using WebSocket
- Fixed bugs and helped in maintenance of their web-based product, while actively reviewing peer's code, helping them out write good code
- Collaborated with team to build a web-based Home Health Care app, for the management of user's family/relatives health related services using React JS and other libraries
- Home Care Agency Software - Implemented third-party libraries and service to add new features,
- Hoolime Website: Collaborated with team and built the static website of Hoolime using Plain CSS and Vanilla Javascript
- Home Care Agency Software - Built reusable react components, refactored old code and optimised individual components for performance

## Skills

**Frontend Web Development** React JS, Svelte, GraphQL

**Backend Web Development** Django, MySQL, NodeJS

**Mobile Development** SwiftUI

**Programming Languages** Javascript, Typescript, C, Python, Swift

## Projects

**Weather Forecast** React JS, Framer Motion JS                      *<https://weather-app-hrr817.netlify.app/>*

A simple website shows Weather Forecast. Uses OpenWeather API to get weather forecast data. Uses Opencagedata forward and backward API for searching locations and locate user location based on IP.

## Education

**Sri Guru Gobind Singh**

*Bachelor of Arts (I.T)*

Sector 26, Chandigarh, India

*Apr 2017 | Dec 2020*