Hitarth Bhatt

Phone Number: +918302880263

Email Address: hitarthbhatt12@gmail.com

github.com/Hitarthbhatt

in linkedin.com/in/hitarth-bhatt/

dribbble.com/Hitarthbhatt

PROFILE

Passionate about making IOS applications. Also, I love to design eye-catching applications.

EDUCATION

Bachelor of Technology (RTU) - 2021

Arya College Of Engineering and IT, Jaipur.

Senior Secondary Education (RBSE) - 2017

Govt. Maharawal Se. Sec. School, Dungarpur.

Secondary Education (RBSE) - 2015

Gurukul Se. Sec. Public School, Dungarpur.

EXPERIANCE

Simform Solutions — IOS Developer

Jul 2021 - Present

- IOS and WatchOS app development with Swift, UIKit and SwiftUI.
- Understand requirements and maintain project flow with client communication.
- Project development and work with project team.
- Maintain code quality and scalability throughout project life cycle.
- Take session for new update of **Swift 5.5** with amazing examples.
- Implement open-source library Known as SwiftyGo in Swift.

Freelance — IOS Developer & Graphics Designer

🗖 Dec 2020 - Jan 2021

- Worked as a freelance developer to build the Fast Food application (Jain Fast Food) and deployed it on App Store.
- Heavily used Firebase (firestore & authentication).
- Used Combine Framework to ensure that the user authenticates perfectly. Store/Upload data in JSON Format and use the same firebase account for
- Android & IOS applications.
- Used Core Location to auto location user current location.
- Last but not least, used cocoapods to implement Firebase & SwiftyJSON.

TECHNOLOGIES

Swift

Git

SwiftUI

Firebase

UIKit

JSON

Cocoapods

Adobe XD

Combine

Adobe Illustrator

Sourcetree

Rotato

CERTIFICATES

The Complete iOS App Development Bootcamp

Dec 2019 Udemy

Introduction To Swift Programming

Oct 2019

University of Toronto

LANGUAGES

Hindi English

Gujarati

HOBBIES

- Bedminton
- Indoor Games
- Solving Rubik's Cube
- Workout

PROJECTS

iHealth Apps

🗖 Aug 2021 - Present

iHealth is a group of fitness-related applications which works over Apple devices (iPhone, iPad, and Apple Watch). Its basic goal is to change the way that people think about their health, fitness, and real-time workout activities. Using iHealth users can track their biometric activities, measure real-time heart rate using the BLE HRM device and perform workouts. Some of the highlights of the app are:

- 1. Fitness coaching and motivational speeches.
- 2. Accurate tracking of your data.
- 3. Exercise plan and customized exercises.
- 4. Apple watch app for better workouts.

Technology Stack: Swift 5.0, Objective-C, Core Bluetooth, SQLite, AWSS3, Firebase, SQLite, HealthKit, CoreMotion, SCIChart

Case Study: https://www.simform.com/case-studies/ihealth

SwiftyGo - Open Source Library

Oct 2021 - Nov 2021

SwiftyGo is written in Swift to help you to navigate in SwiftUI Views using only one line of code.

Link: https://github.com/mobile-simformsolutions/SSSwiftyGo.git