

DINESHKUMAR KANDASAMY

Phone : (00-91) 8754406662
Email : alexbeon22@gmail.com

PERSONAL STATEMENT

As a graduate, I am keen to continue my career in a progressive organization to pursue a challenging career where I can apply my knowledge, acquire new skills and contribute constructively to our organization

SKILLS

Self driven, agile methodology enthusiast with analytical mind. Good interpersonal & self organizing skills over 5+ years experience. Open to new ideas and willing to learn new technologies

Technical Skills

- Primary Language – Objective C , Swift 5.2
- Basic understanding on HTML,CSS,PHP & JAVA SCRIPT
- iOS SDK
 - Cocoa Touch, UIKit, Auto Layout and Size classes
 - Firebase, Firestore and UI customization
 - GCD and NSOperation and Queues
 - NSURLSession, Batch Integration
 - Mapkit, Social Networking API's like Facebook, Google & Twitter Library Usage
 - Apple sign in, Apple Push Notifications, Core Data
 - Access Token Management, Algolia Search, SDWebImage, Keychain Management, AES
 - Multi user account handling
 - Firebase chat, Firestore Feeds Implementation
 - Stripe Payment, Doo Finder & YouTube Integration

WORK EXPERIENCE

2020 O CLOCK SOFTWARE PVT LTD, iOS Developer [April'17 to Feb 20]

- Application UI Designing and implementing
- MVC Pattern Integration
- End to end App Development

2015 PRO COMPUTER ACCESS, iOS Developer [Mar'15 to April'17]

- Responsible for Designing and implementing
- Supports clients' development team
- Evaluates complex and multifaceted designs
- End to end Front end Development

PROJECTS

Current Project Name : GT2i

Language : Swift 5.2

IDE : XCode 11.2.1 & iOS 13.2.2

Link: <https://apps.apple.com/fr/app/my-gt2i/id1481035511>

Database : CoreData

Description : It is only for the people who love car race and also will help to connect car race lovers as a community. Race people can chat among themselves and also they can able to get details about race events and news. Firebase Chat integration integrated All race related equipments and dress materials, will be listed in the products section, which can be purchased. Stripe payment method handled.

Project Name : MyRookie

Language : Swift 4.2

IDE : XCode 9 & iOS 12

Link: <https://apps.apple.com/in/app/myrookie-be-the-one/id1407301957>

Database : CoreData

Description : It is similar to social media, which will help to connect four kinds of users(Player, Staff, Agent, Club). These type of users can make register with this application to get details about other type of user. Among these users, they can able to chat and they can able to post their offer. Firebase Chat integration integrated. Feed page integrated from FireStore.

Project Name : World Dishes

Language : Objective C

IDE : XCode 8 & iOS 10.12

Link: <https://apps.apple.com/in/app/world-dishes/id1407699215>

Database : CoreData

Description : This application is designed for all those user who wish to search for nearest restaurant. User can get the direction to the restaurant and also can get the information about restaurant menu details with full information. User can also get restaurant opening times and special dish items. Filter option available to filter with food type and restaurant type.

Project Name : YouTunz

Language : Objective C

IDE : XCode 8 & iOS 10

Responsibilities: Coding, Designing, Unit Testing

Database : CoreData

Description : This application is designed for artists and fans. Artists can share there events and fans can comment and like. Fans can also view live events

Fans also can pay money to the artists via PayPal money transfer.

Project Name : FaithSocial

Language : Objective C

IDE : XCode 8.3.3 & iOS 10.12

Link: <https://apps.apple.com/in/app/faithsocial/id1441944967>

Database : CoreData

Description : This application is designed for a group of community people. Community people can share their business and personal information. People can share their events. Comment and like

Options included

Project Name : Mood

Language : Objective C

IDE : XCode 9 & iOS 10.13

Responsibilities: Coding, Designing, Unit Testing

Database : CoreData

Description : This application is designed to photo print and laminate company. Users can send their images and place the order online. Online payment mode included. Once the order placed, printed photos will be delivered to concern user locality. User can collect from nearest delivery point.

Project Name : StopAmps

Language : Objective C

IDE : XCode 9 & iOS 10.13

Responsibilities: Coding, Designing, Unit Testing

Database : CoreData

Description : This application is integrated with Firebase RealTime Database. All OpAmps Configuration will be updated in Database. User can check the availability

Of OpAmps and details. All kinds of devices are added for user. User can check by change their values in real time.

Project Name : Celco

Language : Objective C

IDE : XCode 9 & iOS 10.13

Link: <https://apps.apple.com/in/app/celco/id667286543>

Database : CoreData

Description : This application is integrated with Online Stocks information. User can check live values of added stock indexes. User will be notified with stock related information

EDUCATION

2012–14 Master of Engineering – Embedded Systems

Modules Include: Embedded Control systems, Design of embedded system, Microcontroller system design and analysis, Embedded networking, Embedded analog Interfacing

2009–11 PGDM - International Business Management, University of Bedfordshire, Luton, United Kingdom

Modules Include: Business Data Analysis, Communication In Business, Corporate Finance, Financial Analysis, Fundamentals Of E- Business, International Marketing, Managing People, Marketing

Skills Developed: Regular group working in teams of 3-6 has improved my ability to build effective working relationships. My Individual project work has increased my analytical thought, numeracy and skills to manage projects effectively.

2005-09 Bachelor of Engineering – Electronics and Communication Engineering, Anna University

Modules Include: Digital Electronics, Electronics Devices, Antenna, Digital Signal Processing, Data Structure, Electronics Circuits

References can be provided upon request.