

Objective

Seeking a position as a iOS developer where I can utilize my skills and experience to contribute to the success of the organization, learn and explore to technologies and achieve my career goal.

My Skills and Responsibilities

- Design and build iOS apps using Storyboard and Swift.
- Experience in Handling with third party libraries.
- Experience in Razor Pay Payment integration.
- Experience in MVC and MVVM architecture.
- Handling the project management tool Asana, Open project, Trello.
- Knowledge and understanding of Firebase.
- Knowledge of version control tools GitLab, GitHub, Bit Bucket.
- Familiarity with push notifications, APIs, and cloud messaging.
- Handle bug fixing and improving application performance for existing and ongoing projects.
- Experience in live video integration using Jitsi meet.

FARIS CP

iOS DEVELOPER

Contact

Phone	Email
+91 9846515975	cpfaris@gmail.com

Linkedin

https://www.linkedin.com/in/faris-cp-512461135

Location

Malappuram, Kerala, India

Professional Experience

AlignMinds Technologies Private Limited Kochi Software Developer August 2021 - Present

AlignMinds is an award-winning technology consulting company that specializes in product engineering in web and mobile app. where I am responsible for creating frontend applications using Swift.

Tranzmeo IT Solutions, Infopark, Kochi Software Developer September 2018 - May 2021

Tranzmeo is a top ten emerging startups listed by Microsoft and Kerala Startup Mission. where I am responsible for creating frontend applications using Swift and Objective C.

iROID Technologies, Palarivattom, Kochi Software Developer March 2018 – September 2018

Intern - iOS Developer

Projects

Minder - Health care

Minder is an award-winning health and wellness app which helps to improve user's mental and physical health. The UX which utilizes real-time biofeedback to visually condition healthy posture and mindful breathing. It is the first health and wellness wearable designed to be worn on multiple locations on the body for increased functionality and improved accuracy. It monitors healthy and optimal postural positions, respiratory patterns, heart rate, activity, and skin temperature, providing insight into key health metrics.

MinderPro allows certified health coaches and physicians to personalize a wellness program for every person using *minder*. The platform has two interfaces, one for the wearer (mindee) and one for the health coach. The health coach has real-time insight into vital health information of the mindee and a two-way private communication tool between them.

QuikDr — A telemedicine service

QuikDr is a complete comprehensive telemedicine solution for online consultations. Through this app, patients will be able to have virtual consultations with top doctors in all over Kerala which was piloted and implemented in several hospitals in Kochi and hosting more. Currently, this platform is being used by the Directorate of Health Services, Government of Kerala. And more than 50 Lakh of Non Resident Keralites are also using this platform for consultations.

Build using Swift | Storyboard | Jitsi meet | Razorpay | Cocoa Touch

QuikDr Apps

QuikDr — Patient portal

QuikDr — Doctor portal

QuikDr — Admin portal

QuikDr — Kiosk App

Educational Qualification

MCA(MASTER OF COMPUTER APPLICATION) College:
 MES College of engineering kuttippuram University:
 Calicut University

DEGREE (B.Sc)

College: MES KVM College Valanchery

University: Calicut University

HSS(COMPUTER SCIENCE) School: I K
 T H S S Cherukulamba Board: State
 Board

SSLC

School: I K T H S S Cherukulamba

Board: State Board

Personal Details

Passport No. : V2110052

Father's Name : Abdulla Chattupokkil

Mother's Name : Mariyam P
Religion : Islam
Nationality : Indian

Languages Known : English, Malayalam

Date of Birth : 16-08-1989

Gender : Male

Hobby : Reading newspaper,

Listening Music, Making Social welfare activities,

Playing football

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the same.

FARIS CP