

MANORANJAN THAYYIL

SOFTWARE ENGINEER



CONTACT



Phone

+91 8129660665



Email

mailmanubodhi@gmail.com



Address

Calicut, Kerala, India



https://www.linkedin.com/in/manubodhi/



EDUCATION

2012 - 2016B.Tech CSECUSAT University



LANGUAGE

- English
- Malayalam





PROFILE INFO

6 years of professional experience. Spent most of my career in Mobile application development, using skills such as **Android(Java)**, **Flutter** and React native. Currently exploring the field of **blockchain** for our product's backend using Internet computer with language **Motoko** and **Flutter** as frontend.



MY SKILLS & EXPERTISE

Frontend: Flutter, Android (Java), React native, HTML
Backend: Motoko (Blockchain), Spring boot (Java)
Others: BLoC, RxDart, Stream, Provider, GetX, Dio,
Clean Architecture, MVVM, Photoshop,
JavaScript & Google app-script.



WORK EXPERIENCE

Dead developer.

2020 Sept. - Current (2.2 Years)



Mind Inc. Software Solutions LLP.



Building a Food & Health application using Internet computer blockchain's main player Dfinity's Motoko (Native language of Dfinity) as backend, Flutter as frontend.

2019 May - 2020 July (1.3 Years)



Mobile application developer. Hyperkonnect Technologies Pvt. Ltd.

Worked on technologies like React native and Android native(Java). Helped to build a Fin-tech application and learnt various libraries like Razorpay, Branch and E-kyc SDKs etc.

Software engineer.

Software engineer.

2017 July - 2018 Dec. (1.6 Years)



Zwayam digital.

Built an app for helping talent acquisition such as interview scheduling, approvals and viewing

interview scheduling, approvals and viewing applicants. Made custom career sites for clients in Bootstrap. Made UI designs using Photoshop.

2017 Mar. 2017 July 2019 Jan. 2019Aug. (1.1 Years)



Mobtecnica consultancy Pvt. Ltd.



Made an app for an obesity management clinic. Implemented daily tracker for users to track daily food intake and communication channels with doctor. Google Firebase Realtime database as backend, Android (Java) as frontend.