



SKILLS

Dart ,Flutter

Python - ,NumPy,Pandas

C,C++, HTML

Android

MongoDB

SQL

Certifications

Flutter Development Trainee
(pursuing) [Websoullabs:
<https://www.websoullabs.com/>]

Python for Absolute Beginners
(Udemy)

Python Django Web Application

Python3 Tutorial Course (Solo Learn)

HTML Fundamentals Course (Solo Learn)

Machine Learning A-Z (Udemy – pursuing)

EDUCATION

Masters of Computer Application (MCA)

SGPA : 8.48

Bachelors in Computer Science (BSc)

CCPA : 8.06

CERIYA MARIYAM MATHEW

9745722823 - ceriyamariyam97@gmail.com

PROJECTS

TELHUB

TELHUB is an application which helps the small scale merchant and their clients for selling different mobile recharge cards. One of the top advantage of this app is, the shop owners can purchase the cards using our app and can take the printouts of purchased cards. (Front End : Flutter)

Shopify

Shopify is for purchasing goods for wholesalers. This app includes brands on a single platform. One of the advantage is make a Bulk purchase at the click of button with secure payments. (Front End : Flutter)

AICHEF (MCA Main-Project)

AICHEF is an innovative idea for the modern world where the app uses AI for formulating cooking recipe. AI based recognition mechanism that is you only have to take a photo of the vegetables you have and our system will give you exact recipe which you can make with the vegetables you scanned via our app. The app will also show you suggestions like if you add this vegetable to the list you can make these kind of recipes. (Front End: React-native, Back End : Node Js, Python, Machine Learning)

E-jan (BSc Main-Project)

E-Jan is the project proposed for the government of kerala. It is the online extension of 'Jansamparka parupadi'. The project is very useful in both the level of the government sector and user. The users are the common people. They can send their complaints and request to the people's representatives (Minister and Chief Ministers). Also track status of request and complaints. (Front End: HTML, Back End : PHP)