Satyamurti Doddini

spd.doddini@gmail.com | +919096266336

FDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY TRICHY

BTECH IN COMPUTER SCIENCE Expected 2023 | Trichy, India

ADVT DADASAHEB CHAUHAN COLLEGE OF SCIENCE

2019 | Karad, India

LINKS

Portfolio:// Satyamurti Doddini LinkedIn:// Satyamurti Github:// @satyamurti

SKILLS

PROGRAMMING

- C C++ Java Kotlin
- Firebase Git
- Android Architectures
- Android Jetpack
- Android Tests
- Coroutines RxJava Dagger-Hilt

CO CURRICULAR

- Public Relations
- Team Work

EXPERIENCE

FESTEMBER | Public Relations Coordinator

March 2020 - Present | Trichy, India

CERTIFICATIONS

2020 Android Developer Nanodegree By Google

2020 Android Basics Nanodegree by Google

2020 Kotlin for Java Developers by JetBrains

2020 Android Jetpack Masterclass in Kotlin by Udemy

2020 Google Play Developer-Made for India by Google Play

PROJECTS

SEVA APP | Home delivery app

Arpril 2020 - May 2020

- Easy and fast home delivery app of Grocery ,Medicines , Vegetables ,etc during Lockdown.
- Client can send handwritten list photo ,chat with Shopkeeper,or can call Shopkeeper.

CORONA TRACKER | COVID-19 CASES TRACKER APP

March 2020 - April 2020

- Android application which shows Global, State and District wise data of confirmed, recovered and death cases of Covid-19 and also shows precautions given by WHO.
- App is solely built in Kotlin and uses Modern Aandroid Components.

POKEDEX | ALL ABOUT POKEMONS IN SINGLE APP

March 2020 - April 2020

• A sample Android application showing best practices and making use of Retrofit, Room, View Model, Live Data, Kotlin, Coroutines and MVVM.

ATTENDO | Online attendance management system

September 2019 - October 2019

- Teachers and CRs can mark the attendance of courses currently teaching
- Student can track their attendance subject wise and also get overall report by single click
- Students can get awesome resources like Computer Courses, Movies, Games, TV series Free
- Admin Panel can add teachers, students and can generate specified date attendance in single click