

Education

SRI KRISHNA INSTITUTIONS

BSC IN INFORMATION

TECHNOLOGY

May 2021

Coimbatore, India

Graduated First Class with Distinction

Links

- My Portfolio Website
- LinkedIn
- Github
- Developer Page(Play Store)
- You Tube Page

Coursework

GRADUATE

Android Developer Nanodegree

Udacity Certified

End-to-End Machine Learning with

TensorFlow on GCP

GCP Big Data and Machine Learning

Fundamentals

Digital Marketing Concordia College

-New York

Mongo DB Basics, Mongo DB for Java

developers – MONGODB UNIVERSITY

Oracle Certified Associate, Java SE 8

Programmer

GCP Fundamentals: Core

Infrastructure

Skills

PROGRAMMING

Java • Kotlin • Dart • C/C++ •

HTML/CSS • JavaScript • No SQL •

Python Basics • XML

TECHNOLOGIES

Android Studio • Flutter • Google

cloud platform • Open CV • Firebase •

Git • TensorFlow Lite • Unreal Engine

4 • NodeJS • Mongo Db • React JS •

Sceneform AR • Express JS • Adobe

premiere pro • Photoshop • Microsoft

Office • Github • XCode

Honors

HONOR OF BEST PROJECTS

TCS

Awarded for My SKASC and Google

Vision apps as best projects by TCS

team in SKASC College.

Publication

STUDY ABOUT BIOMETRICS

Experience

SOFTWARE ENGINEER - II

TECHJAYS

Jun 2021 – Present

Coimbatore, IN

- Creating/developing, debugging and testing good quality of various software that working on android platforms .
- We have implemented features for various applications using kotlin, dart, and java in native and hybrid frameworks.
- Using popular concepts like Android Jetpack Components, Coroutines, Dagger, Room Database, Multithreading, Retrofit, HTTP, Dio, Butterknife, Rx-Java, Bindings, LiveData, ViewModel, Data Binding, Paging, Jitpack.
- Following mobile design patterns such as MVVM, MVP.

GOOGLE DEVELOPER STUDENTS CLUB LEAD

GOOGLE INDIA

July 2020 – May 2021

Coimbatore, IN

- Google DSC leads are passionate student leaders in campuses who are keen on helping their peers to learn and connect.

ANDROID DEVELOPER INTERN

NANBAN TECH VENTURES

July 2020 – Oct 2020

Coimbatore, IN

- As android developer intern responsibilities of developing and testing android apps.

Recent Projects (For more projects)

GROVERY - Grovery is an brand new online grocery application. Grovery have spread away from our wings everywhere around Coimbatore.

FPS(UNKNOWN PLAYER BATTLE PLAY GROUND) - The player get surrounded by enemies which are zombies. Game was held in an Unknown thick forest map with items (health, Armor, weapon, bullets) in big forest.

ADROP - ADrop can Pause, resume and reconnect transfers share large files.

5STUDIO - This Recognizer app contains 5 main recognition. Text recognition, Object recognition, Face detection, Land recognition, Voice recognition are the part of 5Studio..

ATTENDANCE USING FACE RECOGNITION - It automatically marks attendance in auto-generated CSV file with name, date and time of particular person.

VIRTUAL CURRENCY ASSISTANCE - Who can scan their currency by the camera of the phone. The voice assistance of this app specifies the type of currency. (e.g.: 10 rupees, 100 rupees).

TATA(RIDER TAXI APP) - Tata Rider is cab application for passengers can find your nearest cab using geofire, geo-fencing and driver with online payment system.

MY SKASC(EDUCATIONAL SOCIAL MEDIA) - App contains essential things for students and staff, Features like Messaging, image feeds , Day order, E-books and quiz.

Competitions

Smart India Hackathon • Onload 2.0 Devfolio • 'MOMI Central Transport of India • TN Police Cyber Arangam • Bolt IEEE VIT • TekProg 2019