Sai Ankit

saiankit30@gmail.com | +91-7093732862 | Hyderabad, India | https://saiankit.github.io/

EDUCATION

B.E. Electronics and Communication Engineering

Aug 2019 - May 2023

Birla Institute of Technology and Science, Pilani, Hyderabad Campus

Sophomore, CGPA: 8.13

Class 12 MPC Apr 2017 - Apr 2019

Narayana Junior College, Hyderabad, India

Percentage: 98.7%

EXPERIENCE

Software Developer Oct 2020 - Present

CRUx - The Programming and Computing Club, BITS Hyderabad https://crux-bphc.github.io/members/sai-ankit.html

Hosted a Flutter Workshop and have a given an initial boost into App Development

Content Creator - YouTube

Dec 2019 - Present

Code Studio Sai Ankit

https://www.youtube.com/c/CodeStudioSaiAnkit

 Maintaining a YouTube channel which contains content pertaining to Computer Science concepts, Competitive Programming tutorials, Flutter UI Challenges and many more related to Coding.

Registration Advisor
Office of Academic - Undergraduate Studies Division (AUGSD), BITS Hyderabad

Dec 2019 - Present

Helped the General Body in their Course Registration work.

SKILLS

Programming Languages

C, C++, Javascript, Python, Dart, Swift

Frameworks

Flutter, Node JS, Swift UI, Git

PROJECT

CGPA Calculator

https://github.com/saiankit/CgpaCalculator

Flutter, MOOR, Firebase

https://play.google.com/store/apps/details?id=com.saiankit.cgpacalculator

• CGPA Calculator is mainly aimed at enabling BITS'ians to calculate and journalise their grades achieved in different semesters with the feature of calculating their SGPA and CGPA.

Office Cafeteria

https://github.com/saiankit/officeCafeteria

Flutter, Node JS, Mongoose, Express

 Worked on a cross platform app which is used to order items on app for Office Cafeteria. There are lot of functionalities like Login, Register, Order, QR Code

connecTruss

Flutter

 $https://github.com/saiankit/connectruss \\ https://play.google.com/store/apps/details?id=com.saiankit.connectruss$

• connecTruss is an application aimed at providing a support framework in connecting individuals. This helps donors to connect with recipients at ease and share blood and plasma.

TimeMan

https://github.com/saiankit/TimeMan

SwiftUI, CoreData

Worked on Native iOS app made using Swift UI to enable the people of BPHC to track of their Timetables. The
feature set includes viewing the timetable, adding a course (along with it's Google Meet Link) to the Timetable,
and to view a course in the Timetable.