

EDUCATION

- Currently pursuing BE in Computer Engineering from Fr. Conceicao Rodrigues College of Engineering.
 - CGPA in 2nd Year: 10
 - CGPA in 1st Year: 9.25
- Studied in St Xavier's College, Fort.
 - Percentage 85.23%
- St Blaise High School, Amboli.
 - Percentage 91.8%

WORK EXPERIENCE

Fr. Conceicao Rodrigues College of Engineering

2nd Dec 2019 – 1st March 2020

Task: Internship and Training Placement Website.

Technology Used: PHP, MySQL, HTML, CSS, JavaScript.

PROJECTS

KEDS (Depression detector and help provider)

An android application that detects and tracks your mood and social media and suggest therapeutic exercises using CBT.

Python Android Studio Node

Fake News Detector

A flask application that helps detecting fake news using machine learning models which makes use of text by web-scraping from links provided and also detects whether a video is fake or real based on the transcripts.

Python

QuizUp

An application to replace the current quiz system in colleges, which keeps track of students' performance, helps teacher's add quizzes.

Node MongoDB HTML CSS JavaScript

FAMILIAR PROGRAMMING LANGUAGES & TOOLS

Python, Java, JavaScript, Node, MongoDB, C, HTML, CSS

ACHIEVEMENTS

- Stood **First** in the first and second year of engineering.
- Secured **First** Place in SPIT Hackathon 2020.
- Secured **Second** Place in DMCE Hackathon 2020.
- Secured **First** Place in VCET Hackathon 2019.

EXTRA-CURRICULUM

- GUI Head of Team Vaayushastra that takes part in the SAE International Competition.
- Participated in many Hackathons and Idea competitions.