

# Kushwaha Aditya Rajendraprasad



+91 8591870313



[reachadikush@gmail.com](mailto:reachadikush@gmail.com)



[LinkedIn](#)



<https://github.com/masteradios>

## About Me

As a student in Computer Engineering at V.E.S.I.T (affiliated to Mumbai University), I am interested in leveraging technology to tackle real-world problems and make a big difference. I am also eager to learn and improve professionally and am open to new challenges and chances for personal and professional growth.

## Education

### Vivekanand Education Society's Institute of Technology

Bachelor of Engineering in Computer Engineering

May 2025

Mumbai, India

- Relevant Coursework: Advanced Algorithms, Software Engineering, Data Structures, Python, Analysis of Algorithms, Database Management, Probabilistic Graphical Model, OOP (Java), Operating System, Computer Graphics
- Overall CPI : 9.33

## Skills

Flutter (Intermediate)

JS

HTML,CSS

SQL

Power BI

Machine Learning Algorithms (Python)

## Projects

### Individual :

- Chat App

This is a Flutter application with group chatting functionality. It implements functions like Sign In, Login, Send and receive messages using Firebase.

Language: Dart ; IDE: Android Studio; FrameWork : Flutter

Packages used: firebase\_auth, firebase\_firestore and other UI packages

[Repo Link](#)

- Planting app

This is a flutter application to help plant trees. It implements chat functionality, upload photos.

This was my first Flutter application. Main aim was to learn about attractive and interactive UI.

Language: Dart ; IDE: Android Studio; FrameWork : Flutter

[Repo Link](#)

- BMICalc

This is a flutter application to get the Body-Mass index and also provides the level of severity.

Language: Dart ; IDE: Android Studio; FrameWork : Flutter

[Repo Link](#)

### Group:

- Education app

This is a flutter application to quiz students. It includes games like TicTacToe, Memory Game, match the same pictures. Teacher and Student have separate user interfaces. Teacher can assign quiz to students in real time. Language: Dart ; IDE: Android Studio; FrameWork : Flutter

[Repo Link](#)