

Amit Amrutiya

4th year student in Computer Science and Engineering who is enthusiastic about creating applications using **Flutter** and **passionate about web development**.

[Github](#) | [Linkedin](#) | [Medium](#)

Mobile No : +91 8141749739

amitamrutiya2210@gmail.com

EXPERIENCE

Google Summer Of Code, CCEXtractor — Flutter developer

[Certificate](#)

May 2023 - September 2023

- In the CCEXtractor Development organization I contributed to the **Flood Mobile** project.
- Tech Stack :- **Flutter** and **Dart** are used for this project.
- My contributions included over **100+ commits** and more than **40k+ lines of code** changes.
- I added nearly **15+ new features** and released a new flood-mobile app on Play Store.

Prelax Infotech, Gujarat — Flutter developer

[Certificate](#)

May 2022 - July 2022

- Prelax Infotech is an ISO-9001 certified company which was established in 2013.
- During my internship, I learned two new app development technologies :- **Flutter and Dart**.
- I actively participated in a company's Flutter project over the course of two months.

EDUCATION

Chandubhai S Patel Institute of Technology, Gujarat — B.Tech

June 2020 - Present (**Expected Graduation - Aug 2024**)

I am pursuing my 4th year of B.Tech in Computer Science and Engineering with a **9.5 CGPA**.

PROJECTS

Study Notion — HTM, CSS, JS, React, MongoDB, ExpressJs, NodeJs, Razorpay, Git [[Source Code](#) | [Live](#)]

- This is a fully functional ed-tech platform that allows users to **create, consume, and rate educational content**.
- There are two types of users: **the instructors**, whose job is to create valuable courses, and the **students**, who want to access courses for learning purposes by paying the course fee to the instructor.
- It is a fully responsive dynamic web app that includes a **database, backend**, and **RESTful APIs**.

Temple Management — Website & App

- This is a web and mobile application for the **GSFC Township Charitable Trust Temple** situated in Jamnagar.
- The application serves real users of the temple and offers a range of functionalities.
- **App** : Flutter, Dart, Firebase, Razorpay. [[Source Code](#) | [Demo](#) | [APK](#)]
- **Website** : Html, CSS, Javascript, Express, Mongodb, NodeJS, Ejs, Razorpay. [[Live](#) | [Source Code](#) | [Demo](#)]
- These include **booking appointments for Pooja**, facilitating **online donations**, regular **updates about the temple**, offering **contact information**, showcasing a **gallery of images**, and incorporating various other features.

Multiple Games — Flutter, Dart

[[Source Code](#) | [Demo](#) | [APK](#)]

- It is a compilation of several games that were popular among us during childhood.
- These games were merged into one application. The games I created include **Piano Tile game, Dinosaur Game, AI tic-tac-toe (easy, medium, hard levels), 2048 Game (3X3, 4X4, 5X5, 6X6), Pac-Man Game**, and **Mini Sweeper Game** with their customization version.

SKILLS

Languages

- Dart | JavaScript
- Html | CSS

Framework

- Flutter | Bootstrap
- Tailwind CSS

Library

- ReactJS

Tools

- Git | Github | Postman
- VSCode | Android Studio

Backend

- Firebase | Nodejs
- Expressjs

Database

- MongoDB