


# Anjali Parbhane

✉ anjaliujjwala1@gmail.com ☎ 9175467051  [LinkedIn](#)

## Education

**Pimpri Chinchwad College Of Engineering And Research, Ravet, Pune** 2020-2024

- BE(Computer), Current SGPA: 8.71

**Kendriya Vidyalaya No. 2 MIC&S Ahmednagar** 2018-2020

- CBSE (Class XII), Aggregate: 88.2 %

**Kendriya Vidyalaya No. 2 MIC&S Ahmednagar** 2017-2018

- CBSE (Class X), Aggregate: 93.2%

## Experience

**PTC - User Assistance Intern** 17 July 2023 - 25 June 2024

- Helped senior writers comprehend product functionalities and translate them into written form.

**Websoft Techno - Flutter and Firebase Developer** 10 February 2023 - 10 April 2023

- It was a flutter and firebase based Android app development internship.
- Designed UI using Flutter for Sign UP , Login, Document and User Profile Page.
- Implemented the pdf and image uploading feature by storing pdfs and images in Firebase Firestore Database and retrieving them to display on screen .

## Technical Skills

C++ | Javascript | SQL | GitHub | HTML | CSS | Bootstrap | Django | Flutter | Firebase | MYSQL

## Projects

**Hirezi** 01 November 2023 – 01 March 2024

- High traffic handling capability for smooth user experience. Centralized Project Repository to store projects from diverse colleges seamlessly.
- Create and manage project timelines with ease. Assign mentors, tasks, and verify student progress efficiently.

**Know\_Crypto** 05 April 2023 – 30 April 2023

- Designed a Flutter app which fetches information about different cryptocurrencies using Crypto API available on CoinGecko.
- Tapping on the image of cryptocurrency enables us to pull different exchange rates for it from the actual API.

**E- Cafe** 01 November 2022 – 05 January 2023

- Developed an online food ordering system which helps to order food online from a Cafe.
- Customers can add food to cart, increase or decrease its quantity, can checkout or clear the cart, can track the order using the order id generated during checkout, can search whether a particular food item is available in the Cafe or not, total billing amount is shown and can contact the admin through contact form.
- Admin can add or delete food items, view orders, can update the order details for tracking purposes and see the contacts received till now.
- Used HTML, CSS, Bootstrap, JavaScript for frontend and Used Django for backend

## Course Work

**Course:** Data Structures and Algorithms • OOPs • Operating Systems • Database Management Systems