# MEET RASANIA

Vadodara, Gujarat · +91-7984752218 meetrasania132@gmail.com· LinkedIn· GitHub

I've been a strong work ethic, am flexible, and am a passionate Flutter developer who specializes in creating mobile apps. With expertise in Dart, Flutter, Git, and GitHub, I've worked on projects utilizing a range of technologies and finished them successfully. I am committed to lifelong learning, keep up with industry developments, and am constantly eager to experiment with and become proficient in new technologies. I want to use my knowledge of developing mobile apps, to solve challenging issues and add to creative projects.

#### **EXPERIENCE**

**MAY 2024 - JUNE 2024** 

# FLUTTER DEVELOPER(INTERN), CRTD TECHNOLOGIES

I was a Flutter Developer Intern at CRTD Technologies and my duties include fixing Frontend and Backend bugs and errors.

AUG 2023 - SEP 2023

## WEB DEVELOPER(INTERN), TEACHNOOK

I acquired the skills to develop a website and learned the process of deploying it online for public access using 000webhost.com.

**JULY 2023 - AUGUST 2023** 

#### APPLE TEACHER(INTERN), QUICKTECH TECHNOLOGY PRIVATE LTD

I learned about the Apple Ecosystem and how it is superior to Windows for software development during my internship at QuickTech

#### **EDUCATION**

**SEPTEMBER 2021-PRESENT** 

#### BACHELOR'S OF ENGINNERING AND TECHNOLOGY, PARUL UNIVERSITY

I am currently pursuing my  $3^{rd}$  year in B.Tech IT at Parul University, Vadodara, Gujarat CGPA -7.47

**APRIL 2019 – JUNE 2021** 

**HSC,** JAY JALARAM INTERNATIONAL SCHOOL, ANAND

Percentage – 74.16%

FEB 2018 - MARCH 2019

SSC. JAY JALARAM INTERNATIONAL SCHOOL, ANAND

Percentage – 73.5%

#### **SKILLS**

- Flutter Development
- Android Development using Java
- Mobile Application Development
- Dart, Python

- Firebase, MySQL, MongoDB
- HTML, CSS
- Flutter Bloc (State Management)
- Git/GitHub, Figma

### **PROJECTS**

TITLE: Image Generator with AI

Tech used: Flutter, Flutter Bloc (State Management), Midjourney's API

Description: Using Midjourney's API, I have developed an application that generates image from text

with the help of Flutter Bloc State Management Library.

TITLE: LIVE Personal Portfolio Website

**Tech used:** HTML, CSS, JavaScript

**Description:** A website that showcases projects developed by me and my Tech Stack.

TITLE: WhatsApp Clone

Tech used: Flutter, Socket.io, Node.js

Description: Using Socet.io, I developed a Socket Server using Node.js and then integrated it to Flutter

that has one-to-one chat capabilities, sharing images and videos.

Socket.io Client & Socket.io Server

**TITLE:** TODOMate: A Scheduler App

**Tech used:** Flutter, Firebase (Database)

Description: I have developed an App that is useful for scheduling your daily tasks, user can describe their

tasks and divide them based on categories and users can also edit, update, delete their tasks.

**TITLE:** Park-In (Prototype)

Tech used: Figma

**Description:** I designed the user interface for an Android application called Park-In, aiming to expedite the development process. Utilizing Figma, I crafted a user-friendly UI that enhances efficiency and ease of use.

TITLE: LIVE QR Generator and Scanner

**Tech used:** Android Studio, Java (Backend)

**Description:** An Android application called QR Generator and Scanner enables users to scan and decode any kind of QR Code. Users can also create QR Codes of any kind, including Text to QR, Emoji to QR, Special

Character to QR, and many more.

TITLE: AbsoluteAI

Tech used: ReactJS, HTML, CSS, JavaScript

Description: A website that showcases several AI Tools divided in categories to ease the problem of users

to find different AI Tools for their tasks.

# **CERTIFICATIONS**

<u>Web Development</u> – issued by Teahnook

<u>Teahnook Internship Completion</u> – issued by Teahnook

<u>Mobile Application Development using Java</u> – issued by Continuous Education Program, Parul University

<u>QuickTech Internship Completion</u> – issued by QuickTech Technologies

Winner of TechExpo2024 Parul University – issued by Parul University