

# HAPPY MAKADIYA

**Ph No:** +91 8980419222

**Email:** 18IT055@charusat.edu.in, happysm6343@gmail.com

**Github:** github.com/HappyMakadiya

**LinkedIn:** linkedin.com/in/happy-makadiya-6853a5180

## INTERESTS

App Development  
Web Development  
Cloud Computing

## SKILLS

### Programming Language:

c, c++, Java, Python

### Web Programming:

HTML, CSS, JavaScript, PHP,  
Bootstrap, React, C#, .Net

### Backend Technologies:

MySQL, Firebase,

### App Development:

Java, Flutter

### Amazon Web Services

S3, EC2, Amplify, Cognito,  
DynamoDB

### UI Design

Adobe XD, Figma

## PERSONAL INFO

### Father's Name:

Sanjaykumar D. Makadiya

### Date Of Birth:

27th August, 2000

### Gender:

Female

### Language Known:

English, Hindi, Gujarati.

### Nationality/Religion:

Indian / Hindu

### Hobbies :

Listen music, Exploring new  
Technology, Games

## PROFILE

Energetic and passionate student of BTech in Information Technology from Charusat University, looking for a placement to explore career option in the IT sector. I'm eager to learn new things and face new challenges.

## INTERNSHIP

### 2021 (Continue): - Enshrine Global Systems(Internshala) - Hyderabad

**Technology:** Flutter, Firebase, React, muse.ai(APIs).

**Project:** News Sharing Platform via videos, stories and articles considering optimization and latency.

### 2020: Navpad Infotech - Vadodara

**Technology:** ASP.net and c# with Microsoft server using Visual Studio, Power BI platform.

**Project:** ERP System for a company.

## EDUCATION

### 2018 - Present • Chandubhai S. Patel Institute Of Science and Technology

Changa, Anand-Gujarat

B.Tech In Information Technology

Graduating with 9.64 CGPA upto 5th semester

### 2017 - 2018 • A B Higher Secondary School

Navsari-Gujarat

Gujarat Higher Secondary Education Board (HSC)

Percentile: 98.19 Pr

### 2015 - 2016 • A B Higher Secondary School

Navsari-Gujarat

Gujarat Higher Secondary Education Board (SSC)

Percentile: 99.89 Pr

## CERTIFICATES

NPTEL Online Certification Programming in C++(Silver+Elite)

NPTEL Online Certification Programming in JAVA(Silver+Elite)

Certification Of Participation In IOT Using ESP32 Workshop

Certification Of Participation In Micro-Python Workshop

Coursera - Google Cloud Platform Fundamentals: Core Infrastructure

## ACHIEVEMENTS & PARTICIPATION IN EVENTS

- Class head from 8 to 10 standard
- 1st Price elocution competition(Time Management) in school - 7th Standard
- Participated in Collage Event - Clash Riddle - Cognizance-2019
- Member of decoration team in Collage events
  - Cognizance-2019
  - CSI Regional Student Convention-2020
  - Spoural-2020
- Recipient of Mukhyamantri Yuva Swavalamban Yojana Scholarship

## PROJECTS

---

### **Food Ordering Full stack application using Flutter and AWS**

In this project I have develop Food Ordering cloud based application using AWS. This app help restaurant to take order from customer instead of standing queue. This application also contain one sentiment model which sentiment customer review

Technology: Flutter, AWS Amplify cli, Cognito, DynamoDB, Lambda, API-Gateway, Comprehend, Razorpay Payment Gateway

### **News Reader by Voice assistant**

Using this application I have tried to implement News Application Using React JS & Integrated with Voice Assistant which can help us to get Top Headlines, News from different Sources, different categories etc. This voice assistant also can able to read news for us and open specific articles for more details.

Technology: ReactJS, API, Alan Studio

### **Digital Prescription App**

Using this application I have tried replace traditional prescription written in paper. Through this application patient can receive digital Prescription from doctor and Pharmacist get notified by patient to take order of medicine given by docter.

Technology: Java, Android Studio, Realtime Database using FireBase

### **Text recognition from Image**

The main purpose of project is to copy the content of image and paste it anywhere. The benefits of this project is no need to waste time in writing the of image content of image.

Technology: Python, Tkinter Lib, PyCharm

### **Digital Telephone Directory**

It is GUI based project which is used to find the number of any person from the sorted list of person's name. We can edit, save, delete any number from directory.

Technology: C++, Turbo C++