

KEYUR KAKADIYA

@kakadiyakeyur53@gmail.com
@kakadiyakeyur53

surat,Gujrat
kakadiyakeyur53

INDIA
8238020140

@kakadiyakeyur53



EXPERIENCE

Front-end Developer

Red Reality

aug 2021 – sep 2021

Surat, INDIA

- Create Dashboard For builders

EDUCATION

B.E. in Computer Engineering

Sarvajanik Collage Of Engineering And Technology

2019 – 2023

surat,INDIA

CGPA – 9.21

H.S.C

Shree Sharda Vidhyamandir

March 2019

surat,INDIA

percentage – 89.56%

S.S.C

Shree Sharda Vidhyamandir

March 2017

surat,INDIA

percentage – 91.14%

TECHNICAL STRENGTH

Languages :

C , C++ , JAVA , Python , JavaScript , Erlang , HTML , CSS

Frameworks :

RactJs , React Native , NodeJS ,MongoDB , Firebase , Bootstrap , SASS

Tools :

VS Code , Eclips , Android Studio

MOST PROUD OF



TCS Campus Ambassador

TCS campus ambassador for 1 year at SCET,SURAT



IEEE Web Developer

IEEE SCET SB Web Developer,scet



NSS Volunteer

Social activities



IOT Club Member

member of IOT club at SCET,SURAT



Inspiring Student in tech

Technical Event Organizer at collage

STRENGTHS

Hard-working

Persuasive

Motivator & Leader

UX/UI

Mobile Devices & Web-Applications

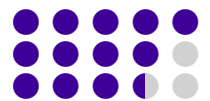
Product Management & Marketing

LANGUAGES

Gujrati

Hindi

English



PROJECTS

Inventory Management System

Management of product base on daily changes
(SE project)

Tech-fest Registration Site (Updates2k21)

Web-application for event registration in
tech-fest

Tech-fest Website (Exuberence 2022)

Web-application for event registration in
tech-fest

BillShare

Mobile Application Which generate invoice.
we can share digital invoice by social media
digitally

BookMyBook

Mobile Application Which Manage trans-
action of books.senior can provide before
used books to junior or other person

PATENT : Smart Vehicle

A system and method for automatically acti-
vating a turn signal in a two-wheeler vehicle
Application No : 202121019664

Swarm Robotics

Pattern formation and communication be-
tween multiple Robots (DE project)

Chat bot

Chat-Bot for communication and guide to
user in website (using React)