

KATHAN MEHTA

Phone: +919228060557

E-mail: ktmehta25@gmail.com

EDUCATION

SOCET (GTU University) [Pursuing]
Bachelor's in Computer Engineering

2018-2021

CGPA-8.9

GOVERNMENT POLYTECHNIC, AHMEDABAD(GTU University)
Diploma in Computer Engineering

2018

CGPA-8

Diwan Ballubhai Primary & Higher Secondary School (GSEB)
Secondary School Certificate

2015

Percentile Marks-94.06

TECHNICAL SKILLS

Programming Languages:

C, C++, Java, Python,
HTML/CSS, JavaScript

Libraries & Frameworks:

Bootstrap,
Spring MVC,
Angular JS

Cloud Services:

Amazon Web Services

Operating Systems:

Windows, Linux,
Raspbian

AREA OF INTEREST

Problem Solving
Finance Management
Machine Learning and Artificial Intelligence
Data Analytics
Web Designing
Java Programming
Tesla's AI Robotics
Digital Marketing

CERTIFICATES

AWS Fundamentals: Going Cloud-Native
30 Days of Python | Unlock your Python Potential
<https://coursera.org/share/08d63e3f23316bc1542bcf46c7b1cee7>
<https://www.udemy.com/certificate/UC-FKFNP428/>

EXTRA-CURRICULAR ACHIEVEMENT

Winner of Central Level Vishwahack Techfest (Hackathon)

Participant of the State Level Smart Gujarat New India Hackathon

Participant and winner of College Singing competition

Selected for grant under Student Startup and Innovation Program by the Government of GTU

Winner of the State Level Abacus and Mental Arithmetic Competition

CO-CURRICULAR ACTIVITIES

Photography

Singing

Guitar

Video Editing

Blogging

PROJECTS

- Friday : A Virtual Assistant

(4th Semester)

Platform: Python & Pytsx3 Voice Engine

Project Description: It is a virtual assistant based on Speech-to-Text API.

- Bus Booking System

(Diploma 6th Semester)

Platform: Android

Project Description: It is an android app for booking the bus ticket on time. Functionalities such as hotel checkpoints, stops and destination time are added to make journey more enjoyable.

- Professional Website

(3rd Semester)

Platform: HTML, CSS, Bootstrap & JavaScript

Project Description: Website which includes information about the developer of the site.

- Vision System

(7th Semester)

Platform: Python, YoloV3, Raspberry pi 4 & Deep Learning

Project Description: System that can help blind people by detecting object from short distance to long distance.

PERSONAL DETAILS

Gender : Male

Date of Birth : 25/08/2000

Address : B-3 Nandanvan Apartment,
Near Madhukunj Society,
Maninagar-East, 380008

Languages Known : Gujarati, Hindi, English

Hobbies : Photography, Cricket, Reading

Strengths : Flexible Team Player,
Confident, Determined and
Quick Learning

DECLARATION

I do hereby declare that all the above information is true to the best of my knowledge and I bear the responsibility for the correction of the above particulars.