



DISHANG MEHTA

Fresher

My objective is to be an integral part of an organization, adding value to it, playing a key part in its development while simultaneously making considerable efforts to improve my technical and soft skills for future requirements

✉ dishangmehta11@gmail.com

🌐 dishangmehta11.me

🐙 github.com/DishangMehta11

📍 VALSAD, INDIA

🌐 linkedin.com/in/dishang-mehta

📄 www.hackerrank.com/dishangmehta11

EDUCATION

POST GRADUATION

St. Xavier's College (Autonomous)

08/2021 - Present

Ahmedabad, Gujarat

M. Sc.

- Big Data Analytics

GRADUATION

St. Xavier's College (Autonomous)

07/2018 - 06/2021

Ahmedabad, Gujarat

B. Sc.

- Mathematics

HSC

Sett R. J. J. High School

06/2017 - 03/2018

Valsad, Gujarat

12th

- Science

SSC

Sett R. J. J. High School

06/2015 - 03/2016

Valsad, Gujarat

EXTRA CURRICULAR

Freelance SpeedCubing Coach

XOOG

03/2021 - 10/2021

Sivakasi, Tamilnadu

It is a India based company which is expanding quite fast. The student base is mainly from India and UAE.

Tasks/Responsibility

- To help students develop their logical thinking and reasoning ability
- To improve their cognitive abilities

Website : <https://www.xoog.info/>

SKILLS

Intermediate to Advanced Python

Basics of SQL

Logic Building

TECHNICAL PROJECTS

Sixth Sense Technology

- Sixth Sense Hand Gesture AI Technology using just a simple computer (nothing too high-end) and a webcam.
- Language and Library: Python (MediaPipe)

American Sign Language Classifier

- A script which can classify the signs shown into different alphabet classes.
- Language and model: Python (Teachable Machine)

Parking Management System

- An algorithm which can count the number of vacant slots in parking lot.
- Language and Library: Python (Opencv-python)

CERTIFICATES

Python (Hackerrank) (01/2023 - Present)

SQL (Hackerrank) (01/2023 - Present)

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Native or Bilingual Proficiency

INTERESTS

Speed Cubing

Coding

Learning new Programming Languages