



Sahil Mukadam

E&TC Engineering Student

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level positions like Data Analyst and UI/UX Designer. Ready to help team achieve company goals. Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.



sahilmukadam2020.etc@mmcoe.edu.in



9130786670



Pune, India



linkedin.com/in/sahil-mukadam-a6049b21b

SKILLS

Graphic Design

Template Design

Basic UI/UX Design

Team leading & Coordination

Data Analysis

Python Programming

Effective Communication

LANGUAGES

English
Professional Working Proficiency

Hindi
Full Professional Proficiency

Marathi
Native or Bilingual Proficiency

Sanskrit
Elementary Proficiency

HOBBIES

Photography

Video Editing

Art & Craft

EDUCATION

SSC

Satara English Medium School, Satara

06/2013 - 04/2018

SSC Grade : 95.80 %

Key Highlights :

- Head Prefect for AY 2017 - 18
- Consistent rank holder & Talent Batch Student for 9th and 10th grade

HSC

Chh. Shahu Academy & Science Junior College, Satara

02/2019 - 04/2020

HSC Grade : 75.38 %

Bachlore's of Engineering

Marathwada Mitra Mandal's College of Engineering, Pune

08/2020 - Present

Branch :

- Electronics And Telecommunication

WORK HISTORY

Data Analysis Internship

YBI Foundation

12/2022 - 01/2023

New Delhi (Remote), India

Tasks :

- Learnt basics of python programming and completed operations like data train, test and split resulting in accurate data entry and analysis.
- Performed arrangement of data, extraction of data and build regression and classification predictive models in the form of task assignments.

Design Team Member

ACM Students' Chapter MMCOE

09/2021 - 08/2022

Pune, India

Tasks :

- Developed interactive and user friendly designs and templates / posts for delivery of content to the target audience using tools like canva and figma.

PROJECTS

Individual & Group Projects

- Predictive Model for Cement Compressive Strength
- Automatic Street Light Control and Detection
- Wireless Mobile Charger using Inductive Coupling

ACHIEVEMENTS

Secured top ranks in SSC Examination and Competitions of Drawing, Quiz, Elocution and Sprinting at school level. Supervised the "Head Prefect" position for AY 2017-18. Awarded and affiliated numerous times for the exceptional work in field of art, design, creativity and management.