TANMAY TETE

COMPUTER ENGINEERING STUDENT



CONTACT

- 7506556347
- tanmay.tete@somaiya.edu
- tancot85@github.io
- tancot85
- in /in/tanmaytete

PROFILE

I am a student perusing B. Tech Degree in Computer Engineering. My interest in computer and software pushes me to expand my knowledge in these fields. I am well-spoken, detail-oriented and always open to learning new things.

EDUCATION

B.Tech Computer Engineering

K.J. Somaiya College of Engineering 2019-2023 (CGPA: 9.11)

H.S.C Maharashtra Board

Shri Sushil Kumar Thirani Junior Clg 2017-2019 (85%)

SKILLS

Languages

C++,Python, Java, Dart, HTML/CSS, Javascript

Frameworks

Flutter, React JS, Django

· Technologies

Google Cloud Platform, Heroku, Git

EXPERIENCE

FULL STACK WEB DEVELOPMENT

Figyor | Jan - Ongoing 2022

- Making basic games in React JS.
- Creating single page web-apps using React JS.
- Implemented a people finder using Firebase and React JS

3D LIDAR PROGRAMMER

K.J. Somaiya College of Engineering | Jan - Ongoning 2022

- Literature review for 3D LiDAR technology
- Research LiDAR technology to detect object
- Converting static LiDAR to 3D point cloud.

DIGITAL MARKETING AND SALES INTERN

Levyne | Jan - March 2021

- Design promotional material for marketing campaigns
- Getting customers onboard via various sales tactics

PROJECTS

RE-IMAGINE APP

A cross-platform mobile application built using Flutter, Firebase to browse through selected art from Reddit.

STONKS

A Web-app built in Django to predict change in stock prices arising due to social media sentiments using Natural language processing.

SAHAYIKA

A Website built using Django that acts as the aggregator between underprivileged females in rural areas and NGOs that are willing to help.