

## Contact



9028061503



aniketgaudgaul@gmail.com



Pune, India



https://github.com/AniketGaudgaul



https://www.linkedin.com/in/aniketgaudgaul-689542213/

## Skills



# **Organizations**

**ACES** (Association of Computer Engineering Students) [September 2021 - July 2022]

#### **TECHNICAL TEAM MEMBER**

VIRTUAL LABS(Virtual Labs Community - IIT Bombay) [September 2021 - Present]

#### MENTOR AND STUDENT CO-ORDINATOR

OPEN SOURCE CLUB [November 2021 -Presentl

**ORGANIZER** 

AI CLUB [July 2022 - Present] **MENTOR AND ORGANIZER** 

# Certifications

- TensorFlow for AI, ML and DL By: DeepLearning.Al
- **Supervised Machine Learning** By: Stanford & DeepLearning.Al
- **Advanced Learning Algorithms** By: Stanford & DeepLearning.Al
- **Data Science and Python Certification** By: Uplatz Training
- **Mastering Data Structures and Algorithms** By: Abdul Bari (Udemy)
- HTML, JAVA & Advanced C++ By: Spoken Tutorial IIT Bombay

# **Aniket Gaudgaul**

## Bachelor of Engineering in Computer Science (Currently in Third Year)

An enthusiastic Third Year Computer Engineering student, passionate about Machine Learning, Data Science and learning new Technologies. I like to actively participate in all activities and organizing committees. I have delivered various sessions and mentored students in developing their Technical skills/aspects.

# **Educational Background**

### **Bachelor of Engineering in Computer Science**

PVG'S College of Engineering and Technology, Savitribai Phule Pune University

2020 - 2024

Current Score on College - 9.95/10 SGPA

### **Higher Secondary Education**

Arihant College of Arts, Commerce and Science, Pune

2020 Score - 89.23% out of 100%

#### **Secondary Education**

The Arhana's Rosary School, Warje, Pune

2018 Score - 96.00% out of 100%

# **Experience**

## O ACES (Association of Computer Engineering Students)

### **Technical Team Member**

September 2021 - July 2022

- Designed and Organized Technical Events, sessions and activities for the students to develop skills and explore Technologies.
- O Virtual Labs (Virtual Labs Community IIT Bombay)

## **Mentor and Student Co-ordinator**

February 2021 - Present

- Mentored students to develop their skills in Web Development.
- Delivered Sessions on Web Technologies such as HTML/CSS, JavaScript, Bootstrap.
- Served as 'Resource person' for National level workshop on "Web Development"

#### O Open Source Club (Pvgcoet)

## **Organizer**

November 2021 - Present

- · Organized Events and industry expert sessions in the domain of Open Source
- · We aim to disseminate information on Open Source software and events like GSOC, 30 days of cloud, Hacktober Fest.

# **Projects**

#### **Roberta Classification Model**

SemEval [NLP] (International Workshop on Semantic Evaluations)

An Image Classifier ML model based on Roberta which classifies whether a 'meme' (image and text) is misogynous (Hatred towards women) or not. Also conducted thorough experiments on vanilla transformers as compared to multimodal (text+image) models.

#### **Swaplt Website**

HackOverFlow Hackathon (Conducted by GDSC Pvgcoet)

Swapit offers a platform for Bookworms and amateur readers alike to exchange their books and meet people with whom they can exchange their thoughts. A Fullstack website based on Django as backend, MySQL database and HTML/CSS using Bootstrap as frontend.

#### Kronos Website

Hackathon 2K21 (Conducted by E-Cell IIIT Pune)

A UI/UX website designed for a Brand 'Kronos', product as Customized watches. In the time of Pandemic brands needed a platform to display and sell products online. The UI/UX being interactive for the best virtual experience of a buyer.

# **Achievements**



## International Rank 34



## **Second Prize Winner**

SemEval [NLP] (International Workshop on HackOverFlow [GDSC Pvgcoet]



Semantic Evaluations)





Rosary School 10th Boards