



Contact



9028061503



aniketgaudgaul@gmail.com



Pune, India



<https://github.com/AniketGaudgaul>



<https://www.linkedin.com/in/aniket-gaudgaul-689542213/>

Skills

Python TensorFlow PyTorch Data Science

Machine Learning Deep Learning HTML JavaScript

Django Flask TypeScript Bootstrap

CSS C/C++ Java MySQL MongoDB

Git Data Structures Data Visualization JQuery

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

Certifications



TensorFlow for AI, ML and DL
By: DeepLearning.AI



Supervised Machine Learning
By: Stanford & DeepLearning.AI



Advanced Learning Algorithms
By: Stanford & DeepLearning.AI



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

○ 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.

○ 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"

○ Open Source Club (Pvgcoet)

Organizer

November 2021 - Present

- Organized Events and industry expert sessions in the domain of Open Source Softwares
- 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.

➤ SwapIt 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

SemEval [NLP] (International Workshop on Semantic Evaluations)



First Prize Winner

Hackathon 2K21 [E-Cell IIIT Pune]



Second Prize Winner

HackOverFlow [GDSC Pvgcoet]



1st Rank

Rosary School 10th Boards