



CONTACT

+91 9324526912

vedantranade2612@gmail.com

Dombivli, India

<https://vedant-ranade.netlify.app/>

WORK EXPERIENCE

Webcreations

Intern (1 Month, 2023)

- Got a good experience in creating tech creatives for clients
- Handled and effectively managed clients changes, solved bugs
- Main tech stack used was Js,php, Wordpress, Python, Canva

SOFT SKILLS

- Project Management
- Collaboration
- Time Management
- Leadership
- Effective Communication
- Analytical Thinking
- Creative Designing

HARD SKILLS

- REACT
- Python
- AI and DS
- Cloud
- Designing Creatives

SOFTWARE

- Jupyter
- Tensorflow
- Matplotlib
- Github
- Azure
- Figma

VEDANT RANADE

ML DEVELOPER

PROFILE

I have a keen interest in building various Machine Learning Models in order to solve complex problems. I have a strong background in fields of Data Science and Web Development, I enjoy learning and working with the latest technologies to create better solutions.

In my free time, I read tech blogs and try to learn and adapt to the new emerging technologies used in the field by many experts, also follow expert's opinions based on their experience to improve the efficiency of my future work. Besides this my hobbies are : Aquarium hobbyist, Geopolitical analysis, Chess and Cricket.

EDUCATION

2021 - 2025 (Pursuing)

UNIVERSITY OF MUMBAI

- Bachelors in Artificial Intelligence and Data Science
- CGPA of 9.35 in 6 semesters
- Class representative for TE and BE
- Was a Part of sponsorship team in a committee

2021 ,High School, HSC

2019 X-CBSE

- Managed to secure Rank 1 in college
- Passed with an aggregate of 78%
- Excelled with 86%

CERTIFICATION AND EXTRA CURRICULAR

Machine Learning UDEMY : Learned various libraries like pandas numpy sklearn

Complete python developer UDEMY : Core concepts of python

Deep Learning UDEMY : Tensorflow, CNN, RNN, Transfer Learning

Logithon (Softlink) : Participated in Company organised "National Level" Hackathon qualified for 2nd round.

CSI Hackathon 2023 : Participate in College Committee based hackathon till 2nd round.

ML workshop IETE, Navi Mumbai (2023)

Cloud Computing workshop, AI&DS department (2023)

POJECTS WORKED UPON

DeepFake Image Detection : CNN Architecture, Flask UI, Azure cloud deployment

Ai based drone navigation for delivery : Unity model, C# and python backend

Food Waste Management : Website connecting users to NGO's using Wordpress, PHP and SQL