

# DISHANT

## AI, ML ENTHUSIAST

### CONTACT

#### Phone:

+91 8104676330

+91 9958446713

#### LinkedIn

www.linkedin.com/in/dish ant-182b651a5

## **GitHub**

https://github.com/Dishan

t2001

#### Website

https://dishant2001.githu b.io/Portfolio/



#### SKILLS

- C, C++, Python, PHP, JavaScript.
- · Back-end web development.
- Machine Learning, Artificial Intelligence, Data Science.
- · PyTorch, TensorFLow, Scikit-Learn, Turicreate.
- · Web-scraping (BeautifulSoup, Selenium)



#### **\*** INTERESTS

- Competitive Programming
- Guitar
- Dance
- Cricket

#### WORK

2021-Present **Technical Co-lead, Google DSC, VIT Mumbai** 

Managing events, conducting Google Study Jams.

2020-Present **Technical Head, CSI, VIT Mumbai** 

> Handling all the technical requirements as well as conducting various technical webinars, managing

a technical core team along with me.

2021 **Artificial Intelligence Intern, Internship Studio** 

> Learned and applied various AI algorithms, natural language processing techniques during this 5

week internship cum training.

2021 **Artificial Intelligence Intern, VIT Mumbai** 

> Created and deployed a College Induction Program Chat-bot on college's website clone, implemented using TensorFlow, NLP concepts.

2021 Web Dev Intern, TechoSquare, Chandigarh

> Learnt and implemented concepts of MVC architecture, learnt company's personal framework, worked on MySQL database

2020-2021 Student Council Core Member. VIT Mumbai

> Organized 2 successful events for the Cultural committee as the Event Head, during the college

Annual Festival named 'Verve'.

2020-2021 Co-author, Alchemy VIT Mumbai

> Designed an Engineering Chemistry-II ebook named 'Alchemy', for college students, working

under our college professor.

#### **EDUCATION**

2019-2023 Vidyalankar Institute of Technology, Mumbai

Bachelor of Engineering in Computer Science and

Engineering

2017-2018 Lancers Convent SSS. New Delhi

12th, CBSE Board, scored 95%

2015-2016 Lancers Convent SSS. New Delhi

10th, CBSE Board, scored 10 CGPA