#### **Pranav Ahire**

#### 1234pranavgo@gmail.com | (+91) 9766644429

#### **PERSONAL WEBSITE**

https://main--website-of-pranav.netlify.app/

### **EXPERIENCE**

Cyber Security Intern | Forage

(April '22 - May '22)

Took practical guidance on ICO Down Raid, later taking necessary steps for a data leak responded to data related damages claim - Cybercrimes, Cloud Security, SOC Services.

#### **KEY SKILLS AND EDUCATION**

1.C++ Programming 2.MERN STACK 3.Python 4. Docker

- Computer Engineering | CGPA 8.1 | AISSMS Institute of Information Technology, Pune (2019-2023)
- ❖ X Boards (ICSE) | 80.8% | North Point School, Dhule (2017)

#### **ACADEMIC AND PERSONAL PROJECTS**

- ❖ Early Floods Detection using Machine Learning Algorithm (Nov '22 March '23)

  Developed an application which can detect the occurrence of floods early using machine learning algorithm called Random Forest Anaconda(Python), Machine Learning.
- Developed a Full Stack react App to rank GIFs from Tenor (MERN) (Jul '24 Aug'24)

  Developed a React App after stufying the gif ranking logic of tenor api and modifying it as suitable. Also gave it a upload functionality to rank new gifs among existing ones.
- ❖ Discord Bot with Python Script and MySql fucntionality (Dec '23 Dec '23)

  Developed a Discord Bot with Discord dev tools and handled it with Python script connecting it with local database which stored server tokens and authenticated the server.
- ❖ Web Scraping using Python Script Using Python script scraped data like images, product info and metadata from websites like Pryka, Gucci, KshitijJalori and stored it systematic folders.

#### **OTHER PROJECTS**

Chatapp with ReactJS and ChatEngine (July '21 - Sept '21)
Developed a working chatapp with multi member chatapp functionality - ReactsJs,
Javascript, HTML, CSS.

## **GitHub and LinkedIn**

- https://github.com/Intrapacer28?tab=repositories
- https://www.linkedin.com/in/pranav-ahire-a660b11a0/

# **Hobbies and Likings**

- I love to play Chess
- ❖ I like to write poetry in my free time