PRANAV KAMATHE

%8799862875

🗹 pranavkamatheI98@gmail.com

Education

B.TECH IN INFORMATION TECHNOLOGY

July 2023-Present

D.Y. Pratisthan,s D.Y. Patil College of Engineering, Pune, Maharastra.

CGPA:9.93

HIGHER SECONDARY EDUCATION

July 2021-March 2023

Residential Junior College, Ahilyanagar, Maharastra.

Percentage: 81.00

SECONDARY SCHOOL EDUCATION

June 2019-March 2021

Residential Highschool, Ahilyanagar, Maharastra.

Percentage: 97.80

Projects

SPEED-BOOST DOWNLOADER

December 2024

- Downloads files using multiple threads and handles large files efficiently.
- Technologies Used: C++ (Programming Language) Libraries.

MENTAL HEALTH RESOURCE HUB

February 2024

- Developed a platform to provide easy access to mental resources.
- Focused on increasing mental health awarness.
- Technologies Used: HTML, CSS, Javascript.

WHATSAPP DATE NOTIFICATIONS

June 2024 to Present

- Create an application which is use to store date an give notication of the date.
- Technologies Used: Javascript (Node.js),
 Whatsapp Buisness API, SQLite, Celery (Python),

Profiles

Linkedin: https://www.linkedin.com/in/pranav-kamathe-

<u>1911592a4</u>

Leetcode: https://leetcode.com/u/pranav_kamathe32/

Hackerrank:

https://www.hackerrank.com/profile/pranavkamathe198

Codechef: https://www.codechef.com/users/pran8799

Github: https://github.com/PranavKamathe

Responsibilities

DESIGN MEMBER

July 2024-Present

National Service Scheme DYPCOE

- Developed posters, banners, and digital content with the help of Canva.
- Contributed creative ideas for outreach programs.

CONTENT COLLECTION MEMBER

August 2024-Present

Magazine Team DYPCOE

- Co-odinated with writers and contributors for content submission.
- Ensured timely collection of high-quality material.

Skills

- Languages: Python, C++, Java, HTML, CSS, Javascript, Dart
- Frameworks: Flask, Django, Flutter, Nodejs, React
- Technologies: MySQL, MongoDB, Github, Web development, Android Development.

Subjectives/Electives

- Data Structures
- Database Management Systems
- Computer Networking
- OOP (Object Oriented Programming)

Acheivements

- University topper in Semester II of Engineering with 10.00 SGPA.
- Participated in Avishkar Project Competition which is organized by SPPU in academic year 2024-25.
- Qualified National Means Merit Scolarship Examination which is held in academic year 2019-20.

Certifications

 CARRIER ESSENTIAL IN GENERATIVE AI (MICROSOFT & LINKEDIN)

From this I gained valuable information about Applications of Generative AI, Computer Ethics, etc