

CONTACT ME AT

Navi Mumbai, India

patil.prathamesh.18et1003@gmail.com

in www.linkedin.com/in/patilprathamesh6

+91 7887457587

https://github.com/prathameshpatil7

PERSONAL SKILLS

- Adaptability
- Reliable and professional
- Organized
- Team player
- Fast learner
- Empathetic
- Detail-oriented

SKILLS

- C
- Pvthon
- Java
- Django
- MySQL
- Bootstrap
- JavaScript
- HTML, CSS
- Git

LANGUAGES

- English Bilingual
- Hindi Professional
- Marathi Native

POSITION OF RESPONSIBILITY

- Sponsorship Cohead ISTE-RAIT
- Hospitality Cohead ISTE-RAIT

AWARDS RECEIVED

1st Runner ups in NMMC Swachh Innovative Technology Challenge 2022

PRATHAMESH PATIL

BE'22 STUDENT 20 | MALE

ABOUT

A curious and resilient enthusiast, who is ready to take up challenges and is an ardent seeker of learning opportunities.

PROJECTS

Job Dhundo.com

- This is a Python-Django project. It is a job portal site having candidate registration, company login registration, and multiple companies can post their job openings on which a candidate can apply.
- Technologies: Python, Django, MySQL, HTML, CSS, and Bootstrap Framework.

Agriculture Production Optimization

- Built a Machine Learning Model by the virtue of which we can help farmers, optimize the agricultural production because this predictive model will help them understand that for a particular soil & given climatic condition, which crop will be best suitable for the harvest.
- Tools used: Python & Jupyter Notebook
- Libraries used: Numpy, Pandas, Seaborn, Matplotlib, ipywidgets, and sklearn.
- ML Algorithms used: Clustering Analysis and Logistic Regression

Covid-19 Tracker Website

- It was an API-based project. It showed the real-time assessment of increasing patients, totally recovered, and total deaths till that time of different countries and all Indian states. Also, the website makes readers aware of Covid-19. The site has a contact form through which they can share their concerns regarding covid.
- Technologies: API, PHP, MySQL, HTML, CSS, and Bootstrap Framework.

EDUCATION

Ramrao Adik Institute of Technology | 2018-22

B.E. in Electronics and Telecommunications GPA 9.37/10

Raje Chhatrapati Sambhaji Vidyalaya | 2015-16

Class X th %AGE 93.6/100 Zulal Bhilajirao Patil Jr College | 2017-18

Class XII th %AGE 85.69/100

CERTIFICATIONS

1. Data Analysis using Python Issued by IBM	[2021]
2. Python for Data Science Issued by IBM	[2021]
3. Python (Basic) Certificate Issued by Hackerrank	[2021]
4. Problem Solving (Basic) Certificate Issued by Hackerrank	[2021]
5. Python for absolute beginners online course by Udemy	[2020]

ACADEMIC ACHIEVEMENTS

- 1. 1st Runner ups in NMMC Swachh Innovative Technology Challenge 2022
- 2. In HSC Examination, secured 99 out of 100 in Mathematics.
- 3. Secured 10 Grade points in Applied Mathematics -III and Applied Mathematics IV in semesters III and IV

HOBBIES

- Cricket
- Listening Music
- Cooking

INTERESTS

- Data Science
- Cloud Technology
- Web Development