



Prathamesh Dalvi

Medha, Satara, Maharashtra PIN : 415012

8530819074 | prathamesh11psd@gmail.com

🌐 <https://prathamesh181001.github.io/Myportfolio2/>

in <https://www.linkedin.com/in/prathamesh-dalvi-5b734a216>

Objective

A challenging position in a progressive organization that will utilize my talents, knowledge and provides me with an opportunity for personal and professional growth in my field.

Education

Course / Degree	School / University	Grade / Score	Year
Bachelors of Technology in Computer Science and Engineering	TKIET Warananagar, Kolhapur	9.05 CGPA	2024
Higher Secondary School Certificate(12th Boards)	Arts, Commerce and Science College of Pharmacy Medha	72.62%	2020
Secondary School Certificate(10th boards)	Kranti Vidyalaya Sawali, Medha	96.4%	2018

Position Of Responsibility

- **Vice - President | Association of Computer Engineering Students(ACES) - Third Year**
Organized different technical as well as cultural events throughout the year.
- **President | TKIET - LINUX USER GROUP(TLUG) - Third Year**
As the President, I have organized different technical workshops on the Linux as well as on Linux based Operating System.

Projects

- **Pratham's Portfolio website [2022]**
 - Developed an interactive personal portfolio website using HTML, CSS.
 - Showcased skills, certifications, and some Machine Learning projects.
 - Integrated direct link to resume PDF and GitHub profile for easy access.
 - Website: <https://prathamesh181001.github.io/Myportfolio2/>
- **TrendStop - An E-Commerce Website[2024]**
 - Developed TrendStop - An E-Commerce Website using Python, Django, HTML, CSS, Bootstrap and JavaScript.
 - Implemented authentication, authorization, add to cart, and checkout functionalities.
 - Integrated secure payment gateway of Paypal for seamless transactions.

Internship

- **PHN Technology 2023 (May - July)**
 - Completed my Online Internship at PHN Technology in the domain of 'Programming Language Python for Machine Learning and Data Analysis'.
 - From the Internship, I have applied knowledge on the different Machine Learning projects.

Technical Skills

- **Programming Languages**

1. Intermediate knowledge of C++, Python and SQL
2. Good in HTML, CSS, Bootstrap, Javascript
3. Intermediate knowledge of Django and Flask frameworks

- **Tools used**

1. VScode, Pycharm, Jupyter Notebook
2. MS Word, MS Excel, MS Powerpoint

Interests

- Cooking different cuisines
- Volunteering for different events
- Watching and playing cricket Matches

Certifications And Courses

- 'Artificial Intelligence for Real World' course certification offered by TCS iON.
- 'Data Analytics and Reporting' course certification offered by TCS iON.
- 'Machine Learning' course certification offered by TCS iON.
- Completed Certificate Course in Data Structure And Object Oriented Programming of 3 months by APTTECH academy.

Achievements & Awards

- Achieved a certification in 'Let us C' event organized by RIT Islampur college.
- Secured 15th rank in the Scholarship exam in 7th standard among all Maharashtra students.
- Secured 1st rank in my Taluka among 2000 students in 10th Boards(SSC).

Activities

- Led committee to organize Alumni meet and Volunteered for other Alumni meets.
- Organized Debate competition in the second year of Engineering.

Declaration

- I hereby declare that the information furnished above is true to the best of my knowledge and belief. I understand that any false statements could have consequences on my candidature.

Place : Kolhapur

Date : 14-06-2024



PRATHAMESH DALVI