



Prathamesh Pataskar

Aspiring Software Professional |
Seeking Entry Level
Programming Position

• Contact

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• Skills

- Python Advanced
- Machine Learning Intermediate
- Data structure Intermediate
- Algorithms Intermediate
- MySQL Advanced
- Java Intermediate
- C Upper intermediate

- Driven student committed to learning, developing skills in Data Science and Data Analytics using Python, Cloud technologies.
- Seeks real-world experience as software developer.
- Strong knowledge of full-stack development areas.
- Pursuing MERN stack development trainee course.
- Offers strong interpersonal and task prioritization skills.
- Highly motivated, self-starter with a positive attitude.
- Willingness to learn new technologies.

• Education

2019-08 -
2023-07

Bachelor of Engineering : Computer Science And Engineering

CMR College of Engineering And Technology -
Hyderabad

- Overall 7.9 GPA

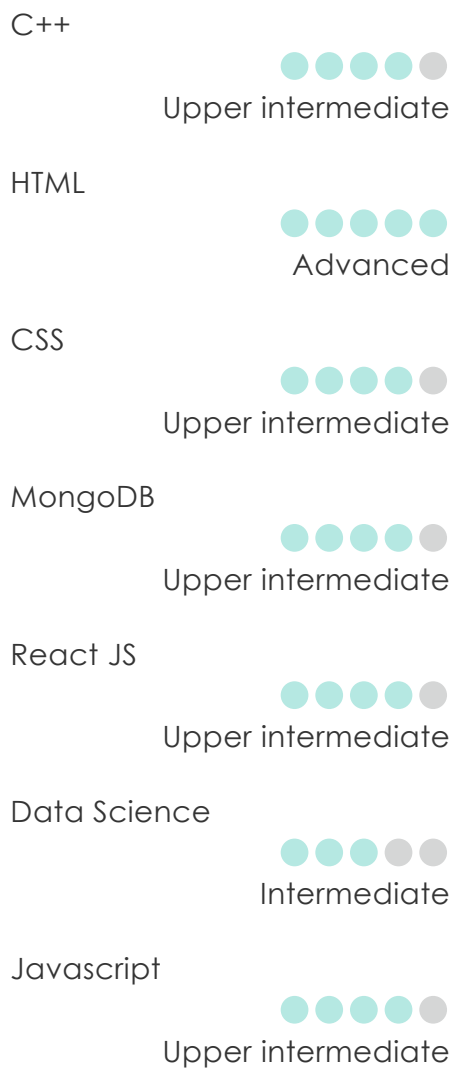
• Certifications

- | | |
|---------|---|
| 2023-05 | Internship Program - Ignite 2023 with LTIMindtree |
| 2022-09 | MERN stack developer from NxtWave |
| 2021-09 | Machine Learning A-Z from Udemy |
| 2021-08 | The Complete SQL Bootcamp from Udemy |
| 2021-04 | Complete Python bootcamp from Zero to Hero from Udemy |
| 2021-02 | Python for everybody from Coursera |

• Projects

• Weather Forecast

Weather forecasting app where a user enters



their city or any other location by name and fetches weather data from the Weather API. The API responds to the request by returning data, which is then displayed to the user.

- **Coin Sorter and Counter**

Basically it is a kind of which sorts the coins on the basis of their size. Here we insert a coin in the machine and it will slide into it, after sliding into the machine on the screen it will be displayed the total number of particular coins inserted till now and the sum of the coins.

- **BPower**

BPower means Brainpower. This is a game-based website where you will need to remember the words shown on the screen. Then based on that you need to react whether the word is already seen or it is new. In total you will be having three lives if you lost three lives then you will lose and the final score will be displayed.