**RESUME**

**Name:** Pranav Prakash Patki.

**Email Address:** [pranavrp16@gmail.com](mailto:pranavrp16@gmail.com) **Phone No.:** +91**-**  9423328256

**Git-Hub Profile:** [**github.com/iampran07**](https://github.com/iampran07) **LinkedIn Profile:** [**linkedin.com/in/prnvptki07/**](https://www.linkedin.com/in/prnvptki07/)

**Objective:**

To be associated with a progressive organization that can provide me with a dynamic work sphere to extract my inherent skills for professional use and develop my aptitude to further the organization’s and also attain my career targets in the progress.

**Academic Qualification:**

| **Course** | **Institute** | **Board** | **Percentage** |
| --- | --- | --- | --- |
| SE(BE COMP) | PCET’s NMIET | SPPU | 8.57 CGPA |
| FE(BE COMP) | PCET’s NMIET | SPPU | 9.09 CGPA |
| 12th | Chate Junior College, Kolhapur | HSC | 90% |
| 10th | S.M.Lohiya, High school, Kolhapur. | SSC | 94.20% |

**Professional Proficiency:**

* Programming Languages:

1. C
2. C++
3. JAVA
4. Python
5. HTML.

* Data Structures and Algorithms.
* Designing a user interface.(UI)
* Good command on Figma, Canva
* Object Oriented Programming (OOPs)
* SQL - Databases

**Internships Done :**

1. CodeClause - Java Development
2. Oasis Infobyte - Java Development
3. Virtual Internship at JPMorgan Chase & Co. - Software Engineering

**Certifications:**

1. Certification in Introduction to Soft Skills. (TCS ION)
2. Certification in Interview Skills. (TCS ION)
3. Certification in Resume writing and cover letter (TCS ION)
4. Certification in Career Enhancement Programme (TCS ION)
5. Certification in Communication Skills. (TCS ION)

**Projects Done : (Link to Source Codes:** [**github.com/iampran07/Projects**](https://github.com/iampran07/Projects) **)**

| Sr.No. | Project Title | Description | Year |
| --- | --- | --- | --- |
| 1. | **Location tracking using mobile numbers in Python.** | In this project, we found the location as well as service provider by entering the phone number. First the user have to enter the phone number  with the country code. Then the further process takes place. According to the number which is entered, the system will first tell you the location of the phone number. Then the region of the number.Further it will show the name of the service provider. At the end, it will locate the location on a map using markers. | First  Year |
| 2. | **Student Report Card Management System.** | This project leverages the power of C++ to create a user-friendly and robust application that allows educational institutions to manage student information effortlessly. From recording grades and attendance to generating detailed report cards, this system simplifies the administrative tasks associated with tracking student progress. | Second Year |
| 3. | **Product Price Analysis (Copyright Idea)(Not implemented)** | The study of how a price connects to other factors such as product demand is known as price analysis. Its precise meaning varies depending on the situation, such as marketing or general business.Price analysis is the process of analysing a suggested price independent of cost and profit in general business. Price analysis is influenced by the features of the marketing system in existence in a particular nation. | Second Year |
| 4. | **Android Timer Based Phone Silencer App (Mini-Project)** | Application will let you schedule a task for which you want to silence your phone. This application will instantly mute your phone when the scheduled task begins. Whenever you are in the hospital , temple and other places , then the app will notify you to silence your phone. | Third Year |
| 5. | **Interconnected Realms: A Physical Model of LAN, MAN, and WAN Networks (Mini-Project)** | In today's hyper-connected world, the seamless exchange of information is paramount. Networks, whether local or global, form the backbone of this digital ecosystem, enabling us to communicate, collaborate, and access resources with unprecedented ease and efficiency. Understanding the intricacies of these networks, from the small-scale Local Area Networks (LANs) to the expansive Wide Area Networks (WANs), is essential for anyone seeking to navigate the modern digital landscape. | Third Year |

**Copyrights:**

* Product Price Prediction software for customers
* Track Record Maintenance of student by using RFID ID Cards
* Portal for Hiring Students

**Personal Skills:**

1. Good Public speaking and Presentation Skills.
2. Smart Worker.
3. Good Leadership Quality
4. Well Disciplined
5. Creative mind.

**Languages Known:**

1. English
2. Hindi
3. Marathi

**Declaration:**

I hereby declare that the above information is correct to the best of my knowledge and belief.

**Signature**

Pranav P. Patki