**SATYA** Contact No. Email - [2016231@iiitdmj.ac.in](mailto:2016231@iiitdmj.ac.in)

**PRAKASH**  +91 9926627554 **-**[bhartisatyaprakash10@gmail.com](mailto:bhartisatyaprakash10@gmail.com)

**BHARTI** +91 7987485471

**ACADEMIC DETAILS -**

|  |  |  |  |
| --- | --- | --- | --- |
| Year | Degree | Institute | CPI / % |
| **2016- Present** | B.Tech in Computer Science and Engineering(C.S.E)  Roll no. - 2016231 | PDPM Indian Institute of Information Technology, Design and Manufacturing, Jabalpur. | **6.0/10** |
| **2016** | Class XII - CBSE | St. Pauls Senior Secondary School, Civil line Katni. | **74.80%** |
| **2013** | Class X - CBSE | Maharishi Vidya Mandir, Dubey Colony Katni. | **7.8/10** |

**PROJECTS -**

* Title:  **Counselling Web App**

Skills: **Bootstrap | Python 3 | MYSQL | PHP | CSS**

Description: This Web App was built to provide assistance to those students

who are intrested in Engineering but don’t have detailed

information about the different courses, branches, and colleges

are available. The app **crawled** detailed information from top

website.

Project-link: <https://github.com/7satya/Counselling>

* Title: **Game Shop Management System**

Skills: **Bootstrap | MYSQL | PHP**

Description: This Project was a part of our RDBMS course. The website

allowed any registered user to search any game and if available

they could buy them. The aim was to design a database schema

for such a system.

Project-link: <https://github.com/7satya/Game-Shop>

* Title: **Line following BOT**

Skills: **Worked on Arduino**

Description: This Project was our course project which we made during our

running sammester

.

* Title: **Fusion-IIIT**

Skills: **Django | Python | Html | Bootstrap | CSS | JavaScript**

Description: This project is the college project which i am doing in the bunch

of so many students we are making this website for our college

only that i have already mentioned previously we are doing this

project under the guidance of Dr. atul gupta, our software

engineering course instructor.

My part was for the testing of given module and working on

models.py along with making SRS.

This project is for our college purpose only which will be only used

by staff and students and the faculties.

Project-link: <https://github.com/7satya/Fusion>.

**SKILLS -**

* Language and Tools: **C, C++, Python 3, PHP, MySQL, Django, Bootstrap, Java, Machine learning, Data structures and algo.**
* Platform: **Linux, Windows.**

**SOME PROFILE LINKS -**

* LinkedIn - <https://www.linkedin.com/in/satya-prakash-bharti-369011137/>
* Github - <https://github.com/7satya>
* Hackerearth - <http://www.hackerearth.com/@2016231>
* Hackerrank - <https://www.hackerrank.com/h2016231>

**Extra-Curricular Activities and Achievements -**

* Attended **DEW** workshop in 2k19 for Network Security and Cryptography and also have a Certificate.
* Participated in **IBM Hackathon** during Abhikalpan’ 2K18, competing over 50 teams across M.P.
* Ranked 3rd in the Robowar event organised during Inter-IIIT Techno-Cultural fest 2k17.
* Member of the Institute’s Startup Incubation Centre.
* Member of **SAAZ** Club (club of singing) and have participated in Solo Singing in Techno-Cultural fest’ 2k17.

**Position of Responsibility -**

* **Head of Reading Room(Hall -of Residence - 3) Sept 2017 -April 2018**

My responsibility as head of reading room is to manage and the booklets and newspapers as asked by students of hall residence students.