

Saurabh Pawar

503 Rameshwar Apt, Shanti
Nagar, Thane(W) 400604 🏠

+91 8691989830 📞

saurabhpawar6607@gmail.com ✉

<https://saurabhpwr6607.github.io/saurabhcv.github.io/>



EDUCATION

Bachelor of Technology (B.E), Information Technology

2018 – 2021

Zeal College Of Engineering, Pune

CGPA: 8.44/10

Diploma in Information Technology

2015-2018

Batu University, Lonere

(Institute Of Petrochemical Engineering, Lonere)

CGPA: 7.02/10

XII, Science

2012-2014

Maharashtra State Board

(Dyansadhana College, Thane)

Percentage: 49.85%

X

2012

Maharashtra State Board

(N.G.Purandare High School, Mulund)

Percentage: 76.36%



ACADEMIC PROJECTS

Online Result Management System

TECHNOLOGIES USED: PHP, CSS, MySQL

The Two Main Modules Of Project (Admin And User) Were Able To Performance Number Of Database Operation Throughout The Html Front End.

Real Estate Management System

TECHNOLOGIES USED: PHP, CSS, MySQL

Real Estate Management System is a project which provides the facility where users can easily buy, sell and rent there properties such as land, houses and shops.

Music Player Based On Human Emotions

TECHNOLOGIES USED: MACHINE LEARNING, JAVA, MySQL

The proposed technique utilized the people face to distinguish the feeling of that human lastly utilizing this outcome to play the music which identified with human's feeling.



SKILLS

- C, C++, Java
- Oracle, MySQL
- HTML, CSS, Bootstrap
- Python, Machine Learning (Basic)
- WordPress
- XAMP, WAMP



COURSES

Elite Software's

1. Website Development Workshop
2. WordPress And Digital Marketing Workshop

Coursera

Programming For Everybody (Getting Started With Python)

Global Talent Track

Python Training In Atos Syntel Program



ACTIVITIES

- Volunteer for Spectra 2K19-Project Idea Competition at Zcoer,Pune
- Sports Secretary at Ilope, Lonere
- Carrom Gold Winner at Ilope, Lonere



DECLARATION

I hereby declare that all the details furnished above are true and correct to the best of my knowledge and belief. Supporting documents shall be available on request.