**Mr. Jayesh Singh,**

[jayeshsingh9767@gmail.com](mailto:jayeshsingh9767@gmail.com)

+91 9767407450

**PERSONAL DETAILS**

|  |  |
| --- | --- |
| **Address :** | 304, Sai Sawali Apt, Manvelpada road, Virar (E). |
| **Date of Birth :** | 22nd August 1997 |
| **LinkedIn Profile :** | <https://www.linkedin.com/in/jayeshsingh9767/> |
| **Github Profile :** | <https://github.com/jayeshsingh9767> |

**OBJECTIVE**

To work with Innovative and Productive Community, Company or Team So that I can enhance my Skills and Knowledge to give my best to IT Industry and Programmers Community.

**EDUCATION**

1. SSC from Mount Mary English School 2014 passout

87.60 %

1. HSC from Utkarsh Vidyalaya and Jr. College 2016 passout

61.85 %

1. Bachelor in Computer Science From Mumbai University 2019 passout

8.45 CGPA

**SKILLS**

|  |  |
| --- | --- |
| * Programming Languages :   + Python   + Java   + C   + C# * Design and Mark-up Language :   + HTML   + CSS   + JavaScript | * Technologies and Frameworks :   + Django   + MongoDb   + IoT   + Web Development   + Git and Github   + SQL(MySQl, PL/SQL)   + Game Development using Unity   + Data Science   + Adobe Photoshop |

**PROJECTS**

**1. D**

* Web Application for ‘Community for Photographers’ for College Project in Sem V. Checkout <https://github.com/jayeshsingh9767/PicMesh> for more details.
* Social Media Application ‘TOOB’ for final Sem VI College Project using Django. Checkout <https://github.com/jayeshsingh9767/toob> for more details.

**2. Enterprise**

* Backend for Online Monitoring System ECOLYSER, which monitors Water Quality and Generate Reports as per CPCB and SPCB guidelines. Completely Built on Django with the support of Other python Libraries. Visit [ecolyser.com](http://ecolyser.com/) for more details.
* Smart HMI Screen for Industrial grade Water Quality monitoring on Site. Built on Raspberry Pi 3 and Kivy Framework.
* Direct Data Transfer(DDT) protocol for Enabling all Ecolyser Devices communicating with each other and client too. Uses MQTT instead of HTTP for improving performance of IoT communication.

**HOBBIES**

* Writing
* Playing Chess

**ACHIEVEMENTS**

* Won Conciliation Price in District Level Chess Championship.

**DECLARATION**

I Mr. Jayesh Rakesh Singh, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**JAYESH R. SINGH**