**RAHUL BHARTI**

[EMAIL](mailto:bhartirahul281002@gmail.com) | [LINKEDIN](http://www.linkedin.com/in/rahul-bharti-893015195) | [GITHUB](https://github.com/RahulBharti330) | PORTFOLIO | +91-9890417097

**Education**

Government College of Engineering and Research, Avasari, Maharashtra  **2020 – 2024**

* Bachelor of Engineering (B.E.) in Electronics and Telecommunication Engineering | CGPA:8.89/10 (Till 4th Sem)

**Kendriya Vidyalaya W.C.L New Majri, Kuchana, Maharashtra 2019 – 2020**

* CBSE Board (Class XII) | Percentage: 85%

**Kendriya Vidyalaya W.C.L New Majri, Kuchana, Maharashtra 2017 – 2018**

* CBSE Board (Class X) | Percentage: 77.4%

**Skills**

**Excellent** in Python, Front- End Web Development

**Good** in MySQL, HTML, CSS, JavaScript, React, Java, Image Processing

**Familiar** with Machine Learning, Data Science, Matlab

**Work Experience**

**Personifwy | Data Scientist(Internship) 1st Oct, 2022 – 15th Nov, 2022**

* Got selected from a competitive pool.
* Learn about machine learning.
* Train some model and with the help of model predict some useful result.

**Projects**

* **Library Management System**

A user-friendly Python application for managing database in a library using **MySQL** and **Python.**

User can perform different operation like Addition, updating, modification, deletion for Books, Authors.

The application make library work faster and easy.

* **Hierarchical Clustering**

Using Ml algorithm this application group the similar kind of data.

* **ImgCD**

Using Image Processing this application read the color image and tell you about the different shape with their color and position.

* **Portfolio**

Using **HTML**, **CSS**, **JavaScript** I made a portfolio website of mine so everyone can know about me.

**Academic and Extracurricular Achievement**

* **Eyantra Competition Oct’ 22 - Present**

We have to make a pharma bot that deliver medicine from shop to home without any human help.

* **AIR 280** in coding contest by code chef in Oct’ 22.
* Core team member of **E-Project Club** in College.
* **AIR 2** in Ecovolt challenge.