

Sahil Mulani   
An ambitious and energetic person . Currently seeking a professional career that can utilize my potential and knowledge which ensure professional and personal growth

|  |  |  |  |
| --- | --- | --- | --- |
|  | [sahilmulani101@gmail.com](mailto:sahilmulani101@gmail.com) |  | 7710822262 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | Kalyan, India |  | [linkedin.com/in/sahilmulani](https://www.linkedin.com/in/sahilmulani) |
|  | [github.com/SahilM41](https://github.com/SahilM41) |
| **EDUCATION** | | **SKILLS** | |

**Bachelor of Engineering (CS)**   
Anjuman-I-Islam's Kalsekar Technical Campus

*2018 - Present*,

|  |  |  |
| --- | --- | --- |
| Web Development | Database Management | |
| Object Oriented Programming | | Machine Learning |

|  |  |
| --- | --- |
| **Secondary Education (HSC)** | Django |

L.D Sonawane Junior College

*2016 - 2018*,

**High School (SSC)**   
St Mary's High School

*2015 - 2016*,

**CERTIFICATES**   
Siit Certiﬁcate Course In C & C++ (12/2018 - 01/2019)

**LANGUAGES**

|  |  |  |
| --- | --- | --- |
| **MAJOR PROJECTS** | SQL | C++ |
| *Limited Working Proﬁciency* | *Limited Working Proﬁciency* |

Quality Education and Books Prediction

|  |  |  |
| --- | --- | --- |
| Using HTML ,CSS , JavaScript ,Flask , Machine Learning , MySQL | HTML | CSS |
| This Website is useful for students to ﬁnd study materials and to | *Professional Working Proﬁciency* | *Professional Working Proﬁciency* |

calculate their marks and predict performance also it has machine

|  |  |
| --- | --- |
| learning model to predict books  E-commerce Website | Python  *Professional Working Proﬁciency* |

Using HTML , CSS , JavaScript , PHP and Mysql database

In this project we used curd operation and also some javascript   
libraries and bootstrap

Attendance Management System using Face Detection

Using Python and libraries like Pandas , Opencv

This Application train the model using the images and details of   
students , and detects the face of student and marks the attandance   
in excel ﬁle with date and time