Full Name: Krushna Siddheshwar Pawar

College Name: JSPM’s Jayawantrao Sawant college of engineering Pune

BE/BTech Stream: B.E. Mechanical

Ph: +919834984388

Alternate Number: +919405684388

Email: pawarkrushna96k@gmail.com

|  |
| --- |
| BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY |
| To be a learner and a best performer so that I can build an innovative career in your esteem organization by using my skills and other significant talents. Accepting challenging opportunities to nurture my skills. |

|  |
| --- |
| KEY EXPERTISE / SKILLS |
| * Python * DBMS * SQL * C Programming * Html * CSS * Flask * DSA * Machine Learning * Sqlite3 * Problem Solving |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| EDUCATION |  |  |  |  |
| Degree/Qualification | **College/School Name** | **Stream/Board** | **Percentage/CGPA** | **Year of Passing** |
| BE/BTech | JSPM’s Jayawantrao Sawant college of engineering Pune | **Pune University** | **9.09** | **2023** |
| H.S.C/12th/Diploma | Junior college Khamgaon | **Maharashtra State Board of education** | **79.54** | **2019** |
| S.S.C/10th | Madhyamik Ashram School Khamgaon Barshi | **Maharashtra State Board of education** | **88.80** | **2017** |

|  |
| --- |
| INTERNSHIPS / PROJECTS |
| **Project Title: House Price prediction using ML 09/09/2022-03/05/2023****Project Brief:**Used various machine learning AlgorithmsPredict the house price as per given criteria such as room area, locality, etc.Created UI for same |

|  |
| --- |
| ACHIEVEMENTS |
| * Cummins Scholar student (Award from Cummins India Pvt.Ltd) * Best Intern Award * Best outgoing Student of the year |

|  |
| --- |
| PERSONAL INTERESTS/ HOBBIES |
| * Trekking * Travelling * Cricket * Coding |

|  |
| --- |
| PERSONAL DETAILS |
| * Gender: Male DOB: 26/01/2001 * PAN/ Aadhar Card No: FKRPP6939M * Alternate Contact No:9834984388 * Alternate Email-Address: krushnaspawar2001@gmail.com * Current Address: D 706 Orchard Society Satav Nagar Hand wadi road Hadapsar * Permanent Address: A/p:Khamgaon tq barshi dist solapur |