**Yash**

**Mobile No:** 9028928933.

**Email:** yashpatel.199761@gmail.com

**Address:** SITS Narhe Pune.

|  |
| --- |
| **Profile** |
| **Objective:** To work in a challenging environment so that I can enhance and utilize my skills and knowledge for the growth of the organization. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Educational Qualification** | | | | |
| **Course** | **Institute/College/School, Location** | **University/Board** | **Pointer/**  **Percentage** | **Year of Passing** |
| **Computer**  **Engineering** | SITS Narhe | Savitribai Phule Pune University | TE 7 | Pursuing |
| SE 7.8 |
| FE 7.8 |
| **HSC** | B.H.Chate college pune. | Maharashtra state Board | 72.31 | 2015 |
| **SSC** | S.S.Nikam English School. | Maharashtra state Board | 78.00 | 2013 |

|  |  |
| --- | --- |
| **Key Skills** | |
| **Competencies**   * Strategic Thinking * Leadership * Problem Solving and Decision Making Skills * Good Listener * Creative * Flexible | **Technical Skills**   * Editing Tools: MS Office **–** 2013/2016, Latex * Languages: C, C++, Java, Python, C# * Database: MySQL, SQL, Mongo db. * HTML * Angularjs * Android * Augmented Reality * Django * Tableau * Machine Learning |

|  |
| --- |
| **Academic Seminar** |
| * Introduction to Deep Neural Network with example |

|  |
| --- |
| **Awards and achievements** |
| * Got selected for State Level Science Exhibition * Got ‘B’ and ‘C’ grades in Elementary and intermediate exams respectively * Got appreciation from Police Dept. for helping police to catch a thief |

|  |
| --- |
| **Academic Projects** |
| **1. Project Title:** Disease Information System (Mini Project)  - A project based on Java and MySQL connectivity |
| **2. Project Title:** Expenditure Diary  - An android application for storing daily expenses |
| **3. Project Title:** Smart classroom (Mini Project)  - IoT based smart classroom for marking attendance and displaying various kinds of information |
| **4. Project Title:** Image Recognition (Practice Project)  - Machine learning based program for recognizing flowers |
| **5. Project Title:** Brain tumor detection using CNN (Machine Learning based)  - CNN for diagnosis of Brain tumors to help doctors |

|  |
| --- |
| **Co-curricular and Extra-Curricular Activities** |
| * Participated in AR workshop held in the Campus by Dalvik Apps * Participated in IoT workshop held in the Campus by miTu research * Attended mozpune meet up at COEP * Organized introductory seminar about Moz club Zeal and python basics * Student coordinator in Zensar ESD program * Lead T&P coordinator of the department * YouTube creator |

|  |
| --- |
| **Personal Information** |
| **Date of Birth:** 01st DEC 1997  **Father’s Name:** Kalpeshkumar Patel  **Gender:** Male  **Marital Status:** Single  **Language Proficiency:** English,Gujarati, Marathi and Hindi.  **Hobbies:** Learning new technologies, playing chess, surfing on YouTube. |

**Declaration:** I hereby declared that all above information is true and correct to the best of my knowledge.

**Patel Yashkumar**

**Pune**