**Jyoti Kumbhar** Mobile: 7715062908

123, Aklai nivas, Sangramnagar, Akluj 413101 Dist: Solapur DOB: 13th May 1996

Email id:[kumbharjyoti033@gmail.com](mailto:pujakumbhar693@gmail.com)

**Career objectives**

Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

**Skill Set (EXTC)**

|  |  |
| --- | --- |
| * C – Basic concepts | * Manual Testing |
| * Basic concepts of HTML | * OOPS concepts |
| * Basic concepts of SQL | * MS Excel |
| * Analytical Skills | * Interpersonal Skills |
| * Team Player |  |

**Educational Qualifications**

* B.E EXTC ATHARVA COLLEGE OF ENGINEERING – 2019 - **60.13%**
* Diploma EXTC Maharashtra state board – 2016 - **75.24%**
* SSC Maharashtra state board – 2012 - **75%**

**Academic Projects**

* **BE Project: SIXTH SENSE TECHNOLOGY**

**Description**: Sixth Sense is a wearable gestural interface that augments the physical world around us with digital information and lets us use natural hand gestures to interact with that information Sixth Sense bridges the gap by bringing intangible, digital information out into the tangible world, and allowing us to interact with this information via natural hand Sixth Sense comprises a pocket projector, a mirror and a camera. The hardware components are coupled in a pendant like mobile wearable device.

* **Diploma project: AUTOMATIC GATE CONTROL SYSTEM**

**Description**: The principle of operation behind the working of this project lies in the functioning of IR Sensor. A Reflective type IR Sensor is used in this project. In Reflective Type IR Sensor, the IR transmitter and receiver are placed side by side. When there is no obstacle in front of the sensor, the IR rays transmitted by the IR Transmitter will travel undetected as there are no rays falling on the IR Receiver. If there is an obstacle in front of the IR Transmitter and Receiver pair, the IR Rays gets reflected off from the surface of the obstacle and are incident on the IR Receiver.

**Co-Curricular**

* Participated in various sports held at school level.
* Activity participated in dance competition held at school and diploma level.
* Participated in speech competition held at school level.

**Declaration**

I hereby declare that the particulars furnished above are correct.

Place : **Mumbai**

**JYOTI PRAKASH KUMBHAR**