Tejas Gurav

Postal Address: 33-C Patil Plaza,

Bhekrai Nagar, Hadapsar,

Pune-412308

Mobile Number: +91-9158543165 E-mail ID: tgurav786@gmail.com



Career Objective: To be a part of an inter-disciplinary

organization where I can fully utilize and enhance my knowledge, skills and techniques; and make a contribution to the success of the employer and at the same time, my individual growth.

Academic Details:

| Degree | Name of the Institute | University | Year | Grade |
|----------------|---|------------|------|-----------|
| TY-Mech(Sem 5) | Vishwakarma Institute of Technology, Pune | SPPU-MH | 2017 | 9.33(CPI) |
| SY-Mech | Vishwakarma Institute of Technology, Pune | SPPU-MH | 2017 | 9.38(CPI) |
| FY-Mech | Vishwakarma Institute of Technology, Pune | SPPU-MH | 2016 | 9.83(CPI) |
| 12th | Laxmanrao Apte Prashala, Pune | HSC-MH | 2015 | 92.77% |
| 10th | Sungrace High School, Pune | SSC-MH | 2015 | 94.73% |

Projects:

- 1. Automated Drinks Vending Machine: Fabrication of an automated coin-triggered drinks vending machine using AT-Mega16 Microprocessor, relays, proximity sensor, etc. that produces juice in real time.
- 2. **Snake Robot:** Design, dynamic simulation and fabrication of a wireless, joystick controlled, highly articulated snake robot with hyper redundant degrees of freedom capable of traversing uneven terrains.
- 3. **Book Shelving Bot:** Design and fabrication of a Bluetooth controlled robot vehicle prototype used to place books in shelves at great heights.
- 4. **Auto-Simulator:** A project in collaboration with Dassault Systemes which interfaces 3DExperience Platform, Arduino Uno and physical model for real-time simulation of an automobile prototype.