# Ujwal Pawar

Branch: Mechanical Engineering

ujwal.pawar15@vit.edu Contact no. : 8554034038

www.linkedin.com/in/ujwalpawar913

Date of Birth: 18/09/1997

Address: Bhekrai nagar, Hadapsar, Pune-412308, Mahrashtra



### \* CAREER OBJECTIVE:

To acquire the skills and knowledge of new technologies to become an entrepreneur for the combined application of cutting edge technologies & basic sciences for the development of modern Indian society. Looking forward to gain multi-disciplinary knowledge and to develope me as a multi-dimensional personality.

#### \* EDUCATION:

Degree	College/School	University	Passing	Passing
			Year	Percentage
$3^{rd}$ Year	Vishwakarma Institute of Technology,Pune	SPPU-MH	2018	84.17
2 <sup>nd</sup> Year	Vishwakarma Institute of Technology,Pune	SPPU-MH	2017	82.72
1 <sup>st</sup> Year	Vishwakarma Institute of Technology,Pune	SPPU-MH	2016	85.63
$12^{th}$	S. P. College, Pune	HSC Board	2015	85.38
$10^{th}$	R.N.Raut High-School, Shriwardhan, Raigad	SSC Board	2013	95.45

#### \* PROJECTS:

- 1. Auto-Simulator: Project in collaboration with Dassault System. Real time simulation of car platform by interfacing of real model, Arduino and 3D-Experience Platform.
- 2. Automatic Vending Machine: Concept of Synchro-Mesh Gearbox And Arduino Uno microcontroller are used.
- 3. Rocker Bogie Mechanism: Fabricated a simple model for this most famous mechanism which is supposed to be used in NASAs Mars Rover.
- 4. Spiral Tracing Machine: Fabrication of remote controlled machine using two simple mechanisms with future application as JALEBI making machine and variable diameter Circular disk cutter.
- 5. Bottle Filling Plant and Lift Control: Studied and Programmed for bottle filling plant and Lift control panel in Programmable Logic Controller(PLC)

## \* TRAINING & INTERNSHIP:

- Certification of 3 week Intensive Internship Programme on 3D-EXPERIENCE Essentials
- Tata-Tech Ready Engineer Program : Ongoing course in Design and modelling.

## \* TECHNICAL SKILLS:

- 1. Fluent in CAD software CATIA V5, 3D-Experience Platform , SolidWorks and Fusion  $360\,$
- 2. Good at V-REP (virtual robotic experimentation platform)
- 3. Basic knowledge of analysis software ANSYS 14.
- 4. C,C++,PLC, Arduino, MATLAB & SIMULINK.
- 5. MS Office

## \* SOFT SKILLS:

- Quick to acquire knowledge of new concepts
- Good communication skills
- Commitment to work and people
- Ability to perform in a team as well as individual environment
- Good skills in Management of Team