



NAME : Pranav Sanjay Wadkar

DATE OF BIRTH: 22nd May 2000

OBJECTIVE : To work in challenging environment and to unleash my skills and

knowledge with full dedication towards the betterment and the

accomplishment of the organisation's objective and to work in an

environment where learning is an un-ending process.

QUALIFICATION: 1. B.Tech Computer Science and Engineering

Degree Institute: Jawaharlal Engineering College

University: Dr. Babasaheb Ambedkar Technological University

Current (CGPA): 9.25/10

Year	CGPA
1 st Year (2018 – 2019)	1 st Term – 8.72
	2 nd Term – 8.86
2 nd Year (2019- 2020)	3 rd Term – 8.87
	4 th Term – 9.06
3 rd Year (2020 - 2021)	5 th Term – 9.25
	6 th Term – 9.34
4 th Year (2021- 2022)	7 th Term – 9.38
	8 th Term – 9.38

- 2. Passed XIIth from Deogiri College of Science securing 72.25%
- 3. Passed Xth from S.B.O.A in 2016 securing 88.86





COMPUTER SKILLS

OPERATING SYSTEMS: WINDOWS (10, 8, 7, VISTA, XP), ANDROID, CHROME OS, IOS

MAC OS ,LINUX UBUNTU

SOFTWARE: MS OFFICE, Autodesk Inventor, MS EXCEL

LANGUAGES : C, C++, PYTHON,SQL,JAVASCRIPT

ADDITIONAL QUALIFICATIONS

Redhat Certified System Administration(RHCSA)

2. Coursera – Initiating and planning project offerred by University of California

3. Cybersecuity – Fundamentals of Cybersecurity Course offerred by IBM ANZ Secuirty – Training and Testing of Potential Attacks in a Organization

KEY PROJECTS / PRESENTATIONS AND EXPERIENCES

ONLINE PROCESS MANAGEMENT SYSTEM

Developed a web software which can track the live status of project on the assembly line , Under GIZ- MSME Innovation Project

Link: https://github.com/GIZ-JNEC/ToolTech-Process-Management-System

SOFTWARE SOLUTION FOR A TEXTILE INDUSTRY

Developed a web software which can identify and display all the information about the garment by scanning the barcode attached to the specific garment or cloth type.

• CYBERSECURITY SEMINAR

Conducted a 5 day's workshop on "Cyber security and ethical hacking" organised by computer Society

chapter of IEEE , SB , GEC , Pallakkad , May-2021

Natural language processing intern at Tata consultancy service

Worked for the duration of 6 months as a intern alongside with the industry professionals while discovering the realm of machine learning and Natural language processing Developed and worked on various pre – trained models various models, following is the github Link to view my code and certificate.

Link - https://github.com/Pranavwadkar/NLP-Projects.git





EXTRA CURRICULARS

Position of Responsibility - Community Ambassador, Indian OpenSource Community.

Represented the college in IEEE chapter Pallakkad

Interests : Electronics and Hardware, Artificial Intelligence.

Hobby : Cricket, Badminton.