



Tanuj Satti
+91-8368685792,

E-Mail ID: tanujsatti59@gmail.com

LinkedIn id: www.linkedin.com/in/tanuj-satti-387776164

Address: 967 Saraswati Vihar Colony,
Near M.G road,
122002

Professional Education

SGT University, Gurugram

B.Tech. in Mechanical Engineering

2018 to 2022

CGPA: 8.79

Skills

Languages: Python

Tools & Technologies: MS Excel, Machine Learning, MIMICS, Solid works, Fusion 360.

Core Skills: Effective communication, Team management, Logical reasoning, Delegation, Conflict resolution, Team Work, Empathy, Planning

Research and Patent

Patent:

- **Title:** A smart lap-post for air purification
Patent no: 2021104404
- **Title:** Advanced ISF method by using Laser & Advance mechanism
Patent no: 2021102997 A
- **Title:** In-bed exercising and monitoring device
Patent no: 2021100325
- **Title:** Self sanitizing attendance recorder with thermal screening.
Patent no: 2020104395
- **Title:** Bio-printing device and system for wound healing
Patent no: 202111006553 A
- **Title:** A system and process for recycling waste fabrics
Patent no: 2021102761

Extracurricular

Hobbies:

- Singing
- 3D printing
- Designing
- Football
- Cooking

Certifications & Courses:

- “AUTO CAD - 2018”- Intern Shala
- “Communication Skills”
- “Python Programming”

- “Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360”- Autodesk- coursera.org/verify/XSRLUAMVVHT
- “Machine Learning pipelines with Azure ML Studio”- Coursera Project network coursera.org/verify/VJGD66CVTG4Y
- “The Raspberry Pi Platform and Python Programming for the Raspberry Pi”- UCI coursera.org/verify/9ALTZ2UXPKQ8
- “Strengthening Your Widening Network” coursera.org/verify/XRJ2SRJKT6TV
- “Introduction to Artificial Intelligence (AI)”- IBM coursera.org/verify/CVXUPNMCG3WY
- “Create Your First Python Program From UST”- UST coursera.org/verify/UKSR7RVYULHG
- “The Raspberry Pi Platform and Python Programming for the Raspberry Pi”- UCI coursera.org/verify/9ALTZ2UXPKQ8
- “Programming for Everybody (Getting Started with Python)”- University of Michigan- coursera.org/verify/HUWWJ95XMJRC
- “Python Data Structures”- University of Michigan- coursera.org/verify/TERF7CBZ5KVM
- “Establishing a Professional ‘Self’ through Effective Intercultural Communication”- National University of Singapore- coursera.org/verify/QEBHXC BXNKXU
- “3D Printing Software”- ILLINOIS- coursera.org/verify/X4FK94YMMY3L

Projects

Gestured Controlled Robot	2018
➤ Built a robot capable of lifting object having twice its weight	
➤ Acceleration and Movement of End effector was controlled using human gesture using flex sensors	
Fabrication of 3D printer	2019
➤ Built a three-dimensional printer capable of prototyping various materials and designs.	
➤ It was majorly used for medical purpose for external prosthesis and pre-operative patient prototypes.	
Mechanical ventilation device for human resuscitation	2020
➤ Fabricated a ventilator capable of providing airway for the covid patients	
Aerosol Containment device	2020
➤ Built a device capable of entrapping all the aerosols transmitting from patient	
A Self sanitizing, segregating and sanitizing device for currency	2021
➤ Build a device which is able to sanitize and detect any currency which goes in and segregates the currency according to their values.	
Vento monitor	2021
➤ An intelligent ventilator for recusation of patient at the affected area	

Leadership

AET	Role: President	2019-2021
○ Made sure that proper functioning of Student executive committee		
○ More than 350 project were made under the Association of Engineers and technocrats		
ICMAI	Role: Volunteer and Coordinator	2020
○ Volunteered in managing all the research papers		
○ Proof reading and plagiarism checking		
○ Orating		

I hereby declare that all the above information is correct and accurate.

Name of Student: Tanuj Satti

Place: Gurugram

Date: 6-12-2021