

Tanuj Satti

+91-8368685792,

E-Mail ID: tanujsatti59@gmail.com

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

Website: <a href="https://tanujsatti.github.io/TanujSatti/">https://tanujsatti.github.io/TanujSatti/</a>

Address: 967 Saraswati Vihar Colony,

Near M.G road, 122002

## **Professional Education**

**SGT University, Gurugram** 

2018 to 2022

B.Tech. in Mechanical Engineering

CGPA: 8.79

(Till 6<sup>th</sup> Semester)

#### **Skills**

Languages: Python, HTML, CSS

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

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

Team Work, Empathy, Planning, Designing, UI & UX Selection.

#### **Research and Patent**

#### **Patent:**

**Title**: A smart lap-post for air purification

Patent no: 2021104404

➤ **Title**: A smart lap-post for air purification (Design)

Patent no: 347383-001

➤ **Title**: Advanced ISF method by using Laser & Advance mechanism

Patent no: 2021102997 A

> Title: In-bed exercising and monitoring device

Patent no: 2021100325

➤ **Title**: Yoga bed for health tracking (Design)

Patent no: 353934-001

➤ **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: Apparatus & Method for multi-material extrusion based 3d Printer

Patent no: 202011054516

> **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
- > "Python Programming"
- ➤ "Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360"- Autodesk-coursera.org/verify/XSRLLUAMVVHT
- "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
- ➤ "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 Michigancoursera.org/verify/TERF7CBZ5KVM
- > "Establishing a Professional 'Self' through Effective Intercultural Communication"- National University of Singapore- coursera.org/verify/QEBHXCBXNKXU
- "3D Printing Software"- ILLINOIScoursera.org/verify/X4FK94YMMY3L
- ➤ "DDA691x: Product Design: The Delft Design Approach"-DelftX- edX df96dd0d860d42f7b980bfa28a40bd71

#### **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

2020-2021

Fabricated a ventilator capable of providing airway for the covid patients using mechanical means.

#### **Aerosol Containment device**

2020

➤ Built a device capable of entrapping all the aerosols transmitting from patient while operation.

## A Self sanitizing, segregating and Sorting 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 patients at the affected area

## **Oxygen Concentrator**

2021-2022

Fabricated an in-house Concentrator with a capacity of generating 30 l/min of oxygen that can be used to provide oxygen.

Leadership

**ICMAI** 

**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

> Volunteered in managing all the research papers

**Role: Volunteer and Coordinator** 

2020

> Proof reading and plagiarism checking

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

Name of Student: Tanuj Satti

**Place: Gurugram** Date: 14.3.2022