

# Tanuj Joshi



## CONTACT DETAILS

**Email ID:**

tanuj.joshi@somaiya.edu

tanujrjoshi@gmail.com

**Mobile:**

9137028272

**Address:**

303 Krishna Alankar, Tejpal  
Scheme Road No. 5, Vile  
Parle East. Mumbai -  
400057



## PERSONAL INFORMATION

**Date of birth:** 11/09/2002**Gender:** Male**Father' Name:** Rajendra  
Joshi**Languages Known:**

English, Marathi and Hindi

**Hobbies:** Table Tennis,  
Carrom, Reading, Running**LinkedIn** – [Tanuj Joshi](#)**GitHub** – [Tanuj Joshi](#)

## PROFILE SUMMARY

Aiming to fulfil my personal goals and achieve a responsible position by exploring my full potential in an industry with determination, to expand my knowledge by working hard and learning new technologies.

## EDUCATION

- Pursuing B. Tech in Information Technology from KJ Somaiya College of Engineering with current **GPA of 9**.
- Completed Diploma in Information Technology from Shri Bhagubhai Mafatlal Polytechnic with **GPA of 9.61**.
- Completed Schooling from Parle Tilak Vidyalaya ICSE with **91.8% and 97/100** in **Computer Application**.

## TECHNICAL SKILLS

- Hands on developing dynamic pages with innovative styling using **HTML5, CSS, Javascript, Bootstrap**.
- Proficient in developing windows-based and web-based **C#** application connecting to **Microsoft SQL server**.
- Worked with databases such as **SQL, Firebase, and MongoDB**.
- Developed mobile friendly applications using **Flutter and Kotlin** comprising of **ML** algorithms.
- Familiar with programming languages such as **C, C++, Java, Python**.
- Worked with **AWS** instance deployments.
- Exploring **MEAN** and **MERN** stack.

## ADDITIONAL SKILLS

- Figma
- Canva
- Microsoft Office

## OTHER DETAILS

### INTERNSHIPS:

1. [Sattvarise Technologies \(Virtual Internship - Pune\)](#)
2. [Yooni Limited \(Virtual Internship - Ireland \)](#)
3. [Apsis Solutions \(Virtual Internship – Online\)](#)
4. [In-House KJSCE \(Offline\)](#)

### PROJECTS:

#### **Stock market Options Chain –**

This was a dynamic webpage created with Python, Flask, and HTML. The main focus was on creating a real-time web page similar to the one on the National Stock Exchange (NSE) website. I had been provided with a time series data that updated the records every second and displayed stock market changes on the website. The parameters necessary in stocks were determined in this project.

#### **Flower Disease Detection Application –**

This is a android application that determines the sort of disease that affects a certain flower. I researched six different flower diseases for my project. To diagnose the sort of ailment, the user needs to choose an image from their storage and upload it. Precautions for the identified illness were also displayed. The programme was created using machine learning algorithms and Java Kotlin.

#### **Affirmation Application –**

This application was designed to provide users with daily encouragement in ten categories: health, money, sports, family, love, relationship, studies, exams, business, and motivate. It was a flutter-based application with features including text-to-speech, daily alarms, dashboard viewing, a face camera, and a payment mechanism (Razorpay). This application was built in the internship which was under “Sattvarise Technologies”.

#### **Web Scrapping –**

This was a done under a three-month virtual internship. Scraping was done in Python with the help of several libraries. Data from universities throughout Ireland was scraped using my own scrapper and then utilized in an application made by "Yooni" company.

#### **Educational Institute Website –**

This project was built using Asp.net, HTML, CSS, and PHP. The website was divided into four or five pages for this project. It also contained an online test for numerous programming languages. The exam was timed, and when the timer expired, it promptly logged out. The institution also provided scholarships and reference materials.

## OTHER DETAILS

### Extra Courses:

1. [Ethical Hacking 5 day workshop](#)
2. [AWS Fundamentals](#)

### Positions Undertaken in KJSCE:

Event head for Table Tennis and worked with student council of college for our annual sports fest – SKREAM.

Team captain of Table Tennis for tenure 2022-2024.

### Extracurricular Activities:

Representing my college and university in Table Tennis tournaments.

### Awards & Recognitions:

Won first and runner up positions at various sports tournaments.