

Roll No.: 1813084 B. Tech

Name: Sankalp Rajesh Jain

Address for commucation:

331/2 J.K Residency Kabnoor Ichalkaranji -416116 Maharashtra

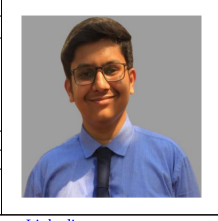


DOB:01/04/2000 | Mobile No: 8459254163

E-mail:sankalp.jain@somaiya.edu

Department: Electronics and Telecommunications

Engineering



<u>Github</u> <u>Linkedin</u>

Examination	University/Board	Institute/College	Year of	YPI / CGPI / % Marks
			Passing	
SY	Mumbai	KJSCE	2020	9.36
FY	Mumbai	KJSCE	2019	8.44
HSC	Ichalkaranji	Sanjay Ghodawat	2018	78%
		IIT And Medical		
		Academy, Atigre		
CBSE	Ichalkaranji	Sanjay Ghodawat	2016	10 CGPA
		International		
		School, Atigre		

	Internships		
Organization	From	То	No of Weeks
EXTC Department, KJSCE	01/12/2019	31/12/2019	4
Internship Report			
ETRX			
Department, KJSCE	16/06/2020	20/07/2020	5
(Machine Learning Intern)			
Reasearch Paper			
LEARNATION			
Startup, Mumbai	14/09/2020	14/11/2020	8
(Web Development Intern)			
Website			

Extra Courses/Certification Done	
Certificates	

Positions and Responsibility Undertaken in KJSCE	
Joint Technical Head – Indian Society of Technical Education (ISTE)	2020

Technical Skills

- 1. Core CSE Subjects:- OS, DBMS
- 2. Front End Technologies:- HTML5, CSS3, Javascript(basic), Anime.js, Bootstrap,
- 3. **Programming Languages:-** C++, C, Python
- 4. Database:- SQL
- 5. Machine Learning

K. J. Somaiya College of Engineering, Mumbai-77 (Autonomous College Affiliated to University of Mumbai)

Other Activities: Academic Projects/Presentations/Publications/Participation in Competitio	
Details of Activity	Year
Java Script Interactive Gallery:-	
A project involving implementation of basics of Javascript,Html,CSS	
Project Link	
The-Android-App-Market-on-Google-Play:-	2020
Done data cleaning and explored app categories. Explored how apps in all categories	
preform on average based on its rating on the play store. Done data visualizations to exploit	
the hidden facts. Done sentiment analysis of user reviews.	
Project Link	
Predicting-Credit-Card-Approvals:-	2020
Cleaned and pre-processed the dataset. Built Logistic Regression Model to predict credit	
card approval of a particular person. Applied grid search to the model to get best set of	
parameters.	
Project Link	
Research Paper made during internship on "Outbreak prediction of COVID-19 patients	2020
for dense and populated countries using machine learning" got published in Springer-	
Nature journal "Annals of Data Science".	
Paper Link	

Competitive Programming	
Hackerank – 5 Star in Problem Solving	
5 Star in C++	
5 Star in SQL	
CodeChef - 3 Star CodeChef Rating (Highest Rating 1620)	