

	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				
Github				Linkedin	

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

Internships			
Organization	From	To	No of Weeks
EXTC Department, KJSCE Internship Report	01/12/2019	31/12/2019	4
ETRX Department, KJSCE (Machine Learning Intern) Reasearch Paper	16/06/2020	20/07/2020	5
LEARNATION Startup, Mumbai (Web Development Intern) Website	14/09/2020	14/11/2020	8
Dbug Technicals, Mumbai (Web Development Intern) Website	01/01/2021	01/03/2021	8

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, SEO 3. Programming Languages:- C++, C, Python 4. Database:- SQL 5. Machine Learning

Other Activities: Academic Projects/Presentations/Publications/Participation in Competitions	
Details of Activity	Year
Java Script Interactive Gallery:- A project involving implementation of basics of Javascript, HTML5, CSS3 Project Link	2020
The-Android-App-Market-on-Google-Play:- Done data cleaning and explored app categories. Explored how apps in all categories perform 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	2020
Predicting-Credit-Card-Approvals:- 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	2020
Research Paper made during internship on “ Outbreak prediction of COVID-19 patients for dense and populated countries using machine learning ” got published in <u>Springer-Nature journal "Annals of Data Science"</u> . Paper Link	2020

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