
	Roll No.: 1613072		B. Tech	
	Name : Viral Jitendra Damaniya			
	Address for communication: C/407, Gulmohar Heritage Bldg -1, Near FunFiesta Multiplex, Nallasopara - West, Palghar - 401 203.			
	DOB:10/10/1998	Mobile No: 9029891920		
	E-mail: damaniyaviral@gmail.com			
Department: EXTC				

Examination	University/Board	Institute/College/School	Year of Passing	YPI / %Marks
TY	Mumbai	KJSCE	2019	7.69
SY	Mumbai	KJSCE	2018	7.21
FY	Mumbai	KJSCE	2017	6.33
HSC	Maharashtra	Mithibai College, Mumbai	2016	63.69%
SSC	Maharashtra	IJHS, Mumbai	2014	83.60%

Key Scholastic Achievements	
Subject Topper of Engineering Graphics in FY.	2017
Secured 1st rank in school and international rank of 221 in Cyber Olympiad.	2012

Extra Courses/Certification Done			
Organization	Name of course/Certification	Year	Other details
Coursera	Python Data Structures	2019	Completed
Coursera	Getting started with Python	2019	Completed
Coursera	Advanced styling with Responsive Design	2018	Completed
Coursera	Interactivity with JavaScript	2018	Completed
Coursera	HTML, CSS, Javascript for Web Developers	2018	Completed
Coursera	The Arduino Platform and C Programming	2018	Completed

Key Skills	
Programming languages - Java, C	Front-end web development
Android Studio	MS Office
Teamwork	Adaptability

Internships			
Organization	From	To	No of Weeks
Mech Department, KJSCE	10/12/2018	10/1/2019	04

Positions and Responsibility Undertaken in KJSCE	
Jt. General Secretary - KJSCE Outreach centre for Civil Defence Maharashtra.	2019
Creative Head - KJSCE Outreach centre for Civil Defence Maharashtra.	2018

Extracurricular Activities	
Social	
Helped in spreading awareness about cyber threats and fire safety.	2018-19
Sports	
Completed Sports (Table Tennis) as Exposure Course in FY.	2016-17
Hobbies	
Reading	

Other Activities: Academic Projects/Presentations/Participation in Competitions	
Details of Activity	Year
Android application development - Learning application for EXTC students to avail simple concepts on the go. - TY Project	2019
Helped students with KT in FCP to get cleared by helping with C basics.	2018
Design and implementation of Microcontroller (Arduino - ATmega328P) based Portable Ultrasonic range meter. -Mini Project	2018
Implementing Sudoku Solver with GUI using MATLAB - Mini Project	2018
Design and implementation of Solar Powered Night Lamp -EVS Project	2017