

Roll No.: 1611085 B. Tech

Name: Akshay Rajesh Kotak

Address for communication:

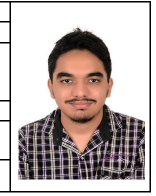
203, Srishti Apt., Near Wonder Collection, Tilak Chowk,

Kalyan (W.) - 421301

DOB:21/02/1999 | Mobile No: 7977558839 / 9167857252

E-mail:akshay.kotak@somaiya.edu akshaykotak2102@gmail.com

Department: COMP



Examination	University/Board	Institute/College	Year of	YPI / CGPI / %Marks
			Passing	
TY	Mumbai	KJSCE	2019	8.575
SY	Mumbai	KJSCE	2018	9.255
FY	Mumbai	KJSCE	2017	9.5
Intermediate/HSC	MSBSHSE	Swami Vivekanand	2016	85.69%
		College, Koparkhairane		
SSC	MSBSHSE	New Sri Vani Vidyashala	2014	92.2%
		High School, Kalyan		

Key Scholastic Achievements		
Secured <b>2nd</b> Position in Crackathon held in Abhiyantriki (Cash Prize of Rs.2000)	2019	
Secured <b>1st</b> Position in Crackathon held in Abhiyantriki (Cash Prize of Rs.4000)		
Secured <b>Highest Marks</b> in <b>2</b> subjects in FY (Cash Prize and Certificate)		
Received <b>JSW</b> Scholarship of Rs.50000 (in every year of Engineering)		
Secured <b>2nd</b> Rank in <b>HSC</b> Examination (in College)		

## **Technical Skills**

Programming Languages: C, Java(Core), Python(Core, Libraries like Numpy, Pandas etc.)

**Android Development** 

## **Web Development (Intermediate Level)**:-

Front End: - HTML, CSS, Bootstrap, Javascript, Jquery

Backend: - PHP, Node.js, Express.js and usage of many npm libraries. Databases: - MongoDb (NoSQL), MySQL, Firebase (Real Time Database)

Internships			
Organization	From	To	No of Weeks
COMP Department, KJSCE	30/05/2019	30/06/2019	04
Simbeez IT Solutions LLP, Rajkot	11/06/2018	10/07/2018	04
Studyleague IT Solutions, Dombivali	01/07/2017	05/08/2017	04

Extra Courses/Certification Done			
Organization	Name of course/Certification	Year	Other details / PI etc.
Appeteria Technologies	Android Development	2018	Completed
Udemy	Web Development	2018	Completed
KJSCE	Python For ML	2018	Completed

Positions and Responsibility Undertaken in KJSCE		
Technical Team Member - <b>KJSCE Outreach Center</b> 2018-2019		

Extracurricular Activities		
Social		
Contributed in Cyber Security Awareness Drive conducted by KJSCE Outreach Center	2018	
Hobbies		
Watching Movies, Sports, Music, Competitive Programming (Codechef and Hackerrank)		

Other Activities: Academic Projects/Presentations/Publications/Participation in Competition	ons
Details of Activity	Year
Tab-Overflow - Mumbai Hackathon (Javascript)	2019
Chrome Extension to manage your browser tabs. Save them, access them anywhere in the	
world. Includes real-time sorting of tabs (based on relevance) and sharing with other	
registered users. Project Link:- <a href="https://github.com/akshay2102/Tab-Overflow">https://github.com/akshay2102/Tab-Overflow</a>	
Intelli Notes - KJSCE Hackathon	2018
Android Application in which the meeting is recorded, converted to text and summarized	
(without any API) and displayed on the web interface.	
Project Link:- <a href="https://github.com/akshay2102/IntelliNotes">https://github.com/akshay2102/IntelliNotes</a>	
Tourista (Web Development - Backend using PHP, SQL)	2018
Travel Guide Website which allows to search for places, guides and hotels and also to rate	
them along with login authentication. A nice looking GUI is made using Bootstrap.	
Project Link:-https://github.com/akshay2102/Tourista	
Budget Book - KJSCE Hackathon	2019
A Smart Expense Management Web app using nodejs (Backend) to manage the day-to-day	
expenses of an individual. Also, chart libraries used for data-visualization of the expenses.	
Project Link:-https://github.com/akshay2102/Smart-Expense-Manager	
Yelpcamp (Web Development - Backend using NodeJS, MongoDb)	2019
NodeJS Application for adding and maintaining campgrounds with login/signup	
authentication using passport.js. All CRUD Operations included using MongoDB(Database).	
Project Link:-https://github.com/akshay2102/YelpCamp	
Civil Defense App (Android)	2018
An android application which gives information about the programs and events conducted by	
Civil Defense, videos for awareness, information on emergencies and FAQ asked by	
civilians are covered in this application. Firebase, Youtube API, etc. were used in the app.	
Notes App (Android)	2018
Android application to allow the user to take down notes and save/edit them using SQLite.	
Project Link:-https://github.com/akshay2102/Notes-App	
Quiz (JAVA)	2017
Java application (designed using Swings) for MCQ Test which includes random level wise	
questions and a countdown timer. Also a facility is incorporated to store the previous scores	
tagged with Roll No. with the help of file handling in Java.	
Project Link:- https://github.com/akshay2102/MCQ-Test	2010
Video Player (Android)	2018
A basic android video player which searches for videos present in the user's phone and	
displays them to be played by the user.	
Project Link:-https://github.com/akshay2102/Video_Player	

Online Platforms		
Github: <a href="https://github.com/akshay2102">https://github.com/akshay2102</a> Codechef: <a href="https://www.codechef.com/users/akshay2102">https://github.com/akshay2102</a>		
Linkedin: https://www.linkedin.com/in/akshay-kotak-4181a7178/		
Hackerrank: <a href="https://www.hackerrank.com/akshay2102?hr_r=1">https://www.hackerrank.com/akshay2102?hr_r=1</a>		