<u>LinkedIn</u> | <u>GitHub</u>

janvithakkar.583@gmail.com

ACADEMICS				
Passing Year	Examination / Degree	College /University	Grade	
2023	B.E Information Technology Engineering	L.D. College of Engineering, Ahmedabad	9.38/10	
2019	Class XII	Jay Somnath High School, Ahmedabad	87.66%(PCM)	
2017	Class X	Jay Somnath High School, Ahmedabad	91.16%	
	INTERNSHIP EXPE	RIENCE AND PROJECTS		
Coders Club (Aug 2020-Oct 2020)	 Developed a responsive website from scrat 	Completed Web Development Internship at Coders Club, Ahmedabad. Developed a responsive website from scratch. Key Technologies: HTML, CSS, JavaScript, Bootstrap, PHP, SQL, jQuery.		
Ritirewaz Enterprise LLP (July 2020 - Sept 2020)	 Worked as Front End Developer in Team. Implemented features like online ordering, Key Technologies: HTML, CSS, JavaScript, 	Implemented features like online ordering, online sweetshop , online event planning. Key Technologies: HTML, CSS, JavaScript, Bootstrap, PHP, SQL , jQuery.		
RoadPe(In-Progress)	Aiming to reduce traffic and pollution problKey Technologies: Firebase, Flutter, Design	Developing a basic prototype of Ride Sharing App under Design Engineering curriculum. Aiming to reduce traffic and pollution problems. Key Technologies: Firebase, Flutter, Designing, JavaScript, jQuery		
Virtual Keyboard	Implemented a Virtual Key-Board for special symbols to get rid from copy and pasting of symbols. Tried to include most used symbols of Mathematics and Science Studies. Key Technologies: HTML, CSS, Firebase, JavaScript, jQuery			
Searching Algorithm	Implemented a searching Algorithm for getting specific data from the massive database. Used Firebase real time database services for implementation. Key Technologies: HTML, CSS, Firebase, JavaScript, jQuery			
Freelancing Projects	Website for Infant Jesus SchoolWebsite named Sweet Factory			
	SCHOLASTIC	ACHIEVEMENTS		
 Qualified GUJCET wit Secured 115th Nation Secured 37th State in 	nal rank in India Science Olympiad(out of 139	•	2020 2019 2016 2016 2015	
	POSITIONS OF	RESPONSIBILITY		
Technical Team Member (Coders Club)	Worked as a Technical Team member	er at Coders Club, LDCE.		
Event Associate (Lakshya - 2020)	 Worked as Event Associate of Code Around 300 students of various un 	 Worked as Event Associate of Code Swap Event in Lakshya Tech Fest-2020 organized by Robocon Team, LDCE. Around 300 students of various universities taken part in the Event. 		
Student Volunteer (INNOVICHAR - 2020)	 Worked as a Student Volunteer in INNOVICHAR-2020 Talk Show organized by Innovator Club, Ldce. Around 400 students of various universities taken part in the Event. 		, Ldce.	
Campaign Volunteer (Tarang – 2019)	 Worked as a Campaign Volunteer in 	■ Worked as a Campaign Volunteer in National Space and Science Fest - TARANG 2019.		
	COURSEWORK AND	TECHNICAL SKILLS		
C++, JavaScript, C,HTML, CSS, FirebaseGitHub, Bootstrap, jC		SQL, PHP (basic)Data Structure & AlgorithmDatabase Managements System		
	CO- CURRICULAR AND EXTR	A-CURRICULAR ACTIVITIES		
Goldman Sachs Engineering Virtual Progra	 Completed Goldman Sachs Engineering Virtual Program on Forage Platform. Understood basic process of cracking password and gain knowledge about various tools used in cracking passwords. Cracked provided list of password using available softwares like Hashcat and CrackStation. Suggested possible Changes in the password policies to reduce the vulnerabilities. 			
Coursera Courses		 Inter Activity with JavaScript by University of Michigan Advanced Styling with Responsive Design by University of Michigan. 		