Arjav Malay Parekh | <u>LinkedIn</u> Dwarkadas J Sanghvi College of Engineering

•

Education and Scholastic Achievements			
Program	Institute	% / CGPA	Year of
			Completion
B. Tech in Information Technology	Dwarkadas J Sanghvi College of	9.53/10	2023
	Engineering		
XII (Maharashtra State Board)	Alpha Jr. College of Science and	80.46%	2019
	Commerce		
X (ICSE)	Jamnabai Narsee School, Mumbai	96.5%	2017

X (ICSE)	Jamnabai Narsee School, Mumbai 96.5% 2017		
MH-CET Percentile: 98.6	55% JEE Mains Percentile: 95.6%		
Cleared Elementary and Intermediate examination conducted by the Directorate of Art, Maharashtra.			
	Professional Experience & Position of Responsibility		
DJACM	In-charge of developing the official website of DJ-Association of Computing		
(Co-Head InfoTech)	Machinery.		
Dec '20 - Present	 Updating the website time-to-time on upcoming events and creating new pages 		
200 20 11000110	if required. View Website		
International Model	Selected as an Official Campus Ambassador for June'20 to July'20		
United Nations	Promotion of socially relevant IMUN Conferences through Digital Marketing		
DJS Kronos India	Responsible for procurement of sponsorship for participation in BAJA SAE , USA		
(Marketing Team)			
Mar '20 – Oct '20	Preparation of a website to display the archives and achievements of the team		
Trinity '20	Publicised events as a volunteer in annual college fest.		
Timity 25			
Relevant Projects [GitHub]			
Picsagram	Built an Instagram-like website without story feature. Incorporation of database		
Web Development	using MongoDB (Mongoose)		
	Implementation of Sessions, Cookies and Authentication using Passport.js		
Newsletter Signup	Developed a sign-up page for users to register for a Newsletter.		
Web Development	The website is created by integrating MailChimp API as a database.		
CDAC – Financial Literacy	Ongoing project for Centre for Development of Advanced Computing, to create		
Game	a game on Financial Literacy for students in 6 th – 9 th Grade.		
(ongoing)	Using web technologies like React.js and working with 3D libraries like three.js		
Simon Says Game	A memory game developed with the help of JavaScript and jQuery.		
Web Development	Explored the addition of effects on click and key-press using CSS and Bootstrap.		
CODE-IT 2020	Developed a website to decipher an encrypted message to find the locations of		
Hackathon	the enemy camps and best strategic position to counter the same.		
Demonstration	 The technologies used were Node is , Express is for back-end and HTML ,CSS , 		
	Javascript and Bootstrap.		
Coursework and Skills			
	IBM Advanced Technology Courses – Artificial Intelligence and Machine		
	Learning (ongoing till 2022)		
	 Udemy's Complete Web Development Bootcamp by London App Brewery 		
Relevant Courses	BOLT's IoT and Machine Learning Training (ongoing)		
	 Coursera's Google IT Support offered by Grow with Google. 		
	 Coursera Project Network - Analyze Box Office Data with Plotly and Python. 		
Skills	Programming Languages: Python C		
	Web Development: MongoDB HTML CSS JavaScript DOM jQuery		
	Bootstrap Express.js Node.js React.js Mongoose		
	1 1 1 1 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2		