B. TECH INTEGRATED COMPUTER ENGINEERING

NAME – ANSH RAKESH JAIN

DATE OF BIRTH – 21st OCTOBER, 1999

Website – www.anshjain.tech



OBJECTIVE

A Computer Science professional seeking admission in your esteemed university to enhance my knowledge, skills and techniques which can benefit the organization I work for in the future.

EDUCATION

Degree	Institute	Board/University	Year	Performance
B TECH	Mukesh Patel Institute of Technology,	SVKM's NMIMS	Pursuing	2.72(CGPA)/4
INTG	Management and Engineering		9	(Till Date)
X	Vibgyor High International School	ICSE	2015	85 %

TECHNICAL SKILLS

Domain	Proficient in	Familiar With	
Languages	C++, Python, Java, C, Javascript, , ReactNative	SQL, MATLAB, TCL, ReactJS	
OS	Windows, Android	IOS	
Web Design	HTML, CSS, HTML5, Wordpress	Bootstrap	
Software	Android studio, NS2, Code Blocks, Turbo C, Flutter	Blue J, Jupyter , , Net Beans IDE	
Databases	SQL, Firebase, big-data-analytics	Oracle	

INTERNSHIPS

Company	Year	Domain	Brief Description
Kaizen International Systems	June 2016	Hardware & Software Testing	• In this Internship I was associated with both aspects of a computer, hardware and software. In the hardware part I had to troubleshoot a system and solve the errors. The software part was mainly related with installation and testing.
MITS IT Services	December 2017	Software development	• This internship, I was hired as a software developer. They required a software for the collecting the attendance of their employees and some company data. I successfully managed to give them what the needed.
L&T – Larsen and Tubro	July 2020	Software development	• My final year Internship is with L&T. I will be interning here for 12 months, as a software development intern, and will be working on different projects which involve front-end, as wel as back-end technologies.

KEY PROJECTS / TECHNICAL PUBLICATION / PRESENTATIONS / WORKSHOPS

Key Projects			
Project Title	Year	Domain	Brief Description
Event booking Website for college committee	Jan 2018 – March 2018	Web Development	There are many different committees in a college and every committee have their own events throughout the year, so instead of setting up RD for each event, we made a website in which students could book tickets for the event online. This was on the similar grounds on the previous project but much more in detail.
Tip Calculator App based on customer review	July 2018 – October 2018	App Development	Different customers have different types of reviews when they go to a restaurant. So we made an app which calculates tips based on customer review.
ServiceIt App	Jan 2019 – March 2019	App Development	This app was made to ease the servicing process of any product through the service center. It was an appointment booking app for your slot in a service center. Instead of standing in long queues you could just book your slot and be at ease.

B. TECH INTEGRATED COMPUTER ENGINEERING

NAME – ANSH RAKESH JAIN

DATE OF BIRTH – 21st OCTOBER, 1999

Website – www.anshjain.tech



License Plate Detection using Image Processing	June 2018 - Nov 2018	Image Processing	It was used to detect license plate from a image of Car. It can be implemented on the CCTV camera on tolls.
Screenager.live	December 2017 – April 2018	Web, App Development	This was my first startup which did not work out quite well. It was basically a social media type of platform dedicated to colleges. College news, different social clubs, competitions. We wanted to curate everything to one single platform.
Techlinque	September 2019 - Present	Web Agency	Being the Founder of Techlinque, established in 2019 Mumbai India, we are a young and dynamic team who deliver cost-effective, result-driven solutions that offer a personalized service with quantifiable results for our clients.(www.techlinque.com)
Platic waste collector and Rewarder Based on Points	June 2019 - April 2020	App Development and Hardware	We are building a Plastic Waste Collection unit for Plastic bottles which will be integrated with an App which we are working on. The app will give you points based on the amount of plastic you dump and these points can be further redeemed for vouchers, gift cards .
Research Paper	December 2019 – June 2020	Machine Learning	AutoML for Model Compression and Acceleration on Mobile Devices using Reinforcement Learning. Journal - International Journal of Advanced Science and Technology. Link - http://sersc.org/journals/index.php/IJAST/article/view/19364

Presentation / Workshop	Brief Description
Python Workshop	Understanding the basics of Python Programming
Ethical Hacking Workshop	Knowledge about various hacking techniques and implementing basic hacking
	commands

EXTRA-CURRICULAR ACTIVITIES / ACHIEVEMENTS / INTERESTS

	Founder Techlinque.com
	Executive at Leo Club. (Non-profit Organization)
Position of Responsibility	Food and beverages head at Global Citizen, Wizcraft.
	Accred head at White fox entertainment, Justin Bieber concert.
	Entrepreneurship Development Director at Rotrac Club
	• 2 nd Position in inter-college web development competition
Achievements	• 1 st position in 3 poetry writing competitions
Acmevements	• 1 st position in Viva prince. Represented Mumbai in a talent show.
	• Have been a part of 3 Model United Nations conference.
	• In-Depth Web development course, at NIIT Institute.
Co-Curricular Certifications	Artificial Intelligence course, this was all about AI with Deep Learning
& Extra - Curricular	Have worked with Wizcraft for the global Citizen event.
Activities	• Have worked with White Fox entertainment and was a part of the Justin Bieber concert.
Activities	Participant in Polarizer Competition.
	Search Engine Optimization course.
	Time Management Course.

B. TECH INTEGRATED COMPUTER ENGINEERING

NAME – ANSH RAKESH JAIN DATE OF BIRTH – 21st OCTOBER, 1999 Website – www.anshjain.tech



	In-Depth hardware assembling and troubleshooting course at JetKing institute	
Interests	 Networking, Python Programming, Listeing to Music, Making people Laugh, Ever Management, Public Relations, Programming, Hacking, Testing, App Development, Web Development. 	