

Educational Background			
Masters of Computer Applications in Computer Science and Technology	Guru Gobind Singh Indraprastha University, New Delhi, India	8.30 CGPA	08/2019-07/2021 (current)
Bachelor’ s of Computer Application in Computer Science and Technology	Guru Gobind Singh Indraprastha University, New Delhi, India	8.30CGPA	08/2016-07/2019
Class XII	Indraprastha International School, New Delhi, CBSE	83.8%	2016
Class X	Indraprastha International School, New Delhi, CBSE	9.6 CGPA	2014

Work Experience	
Software Development Intern / Gandhi Canvas Private Limited (Jan 2020 - Jun 2020)	Responsible for designing and building of web platforms, managing and setting up the databases and deployment of the website.
Web Development Intern / VL Astrology – Youtuber (Jun 2019 – Dec 2019)	Responsible for designing and development of web platforms and deployment of the website.

Projects and Certifications	
Training 1. National Institute of Financial Markets (Delhi) (Jun 2018-Sep 2018) 2. KYRION Technologies (Delhi) (Jun 2017- July 2017)	 Stock Market Analysis Learned about the financial market, traded in equity (Intraday), Future and options and derivatives and analysed the market for TCS for investment. Ethical Hacking Learned about various hacking tools, writing scripts for hacking and security.
Projects 1. Stock Price Predictor (ongoing project) 2. Video Aggregator (Completed for testing) 3. Web developer 4. Education Spark (ongoing)	 It shows the current market data on various graphs and through certain algorithms it predicts the future price of the stock market. It is a platform where the viewers get paid for watching videos and also allows users to promote content online. https://promoters.pythonanywhere.com/ . Made several websites for clients according to their requirement as a freelancer. Some of them are https://www.galaxycarcovers.com/ and https://www.vlastrology.com/ . A platform where teachers can upload their notes, video lectures, marks, take attendance and the students can study from home.
Certification 1.UiPath - RPA Starter (April.’20) 2.UiPath - RPA Business Analyst Foundation (April.’20)	 Understood the six layers of UiPath RPA i.e. Discovery, Build, Run, Manage, Engage, Measure. Also, made a project in Studio-X and Studio. Learned about the different roles performed by a Business Analyst at different stages of an ongoing process. Also, understood the skills and challenges a Business Analyst has to face while performing his roles in a process.

Skills	
System Software Development	C, C++, JavaScript, Python, Java
Database Development	MySQL, SQL Server
Web Platform Development	HTML, CSS, JQUERY, Flask, Django, .NET
Other Experience	RPA (Robotic Process Automation Basic), Data Structures and Algorithms

Achievements		
<ul style="list-style-type: none">Achieved first position in C++ programming competition held at Gibs.Achieved second position in moving making competition held at Gibs.Participated in Microsoft Hack.Participated in significant number of hackathons and performed well in some.		2017
		2019
		2018
		(2017-2019)

Personal Information	
Hobbies	Table Tennis, Gaming