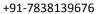
UMANG JAIN

Male, 21 years umang.usict.042164@ipu.ac.in https://github.com/umang-jain





EDUCATIONAL QUALIFICATIONS			
B. TECH in Computer Science	USICT, GGSIPU	-	2016-Present
Class XII, CBSE	St. Joseph's Academy, Savita Vihar, Delhi	92.4%	2016
Class X, CBSE	St. John's Academy, Shahdara, Delhi	CGPA - 9.4	2014

I Maior Flectives	Data Structures, Object Oriented Programming Using C++, Java Programming, Theory of Computation, VHDL,
	Computer Architecture, Computer Graphics, Computational Methods, Software Engineering

ACADEMIC & CO-CURRICULAR ACHIEVEMENTS

- National winners of Smart India Hackathon 2019; Developed a website for assisting farmers in performing their daily tasks.
- Secured an Aggregate Percentage of 93.66% in Class XII (PCM) in a batch of 150 students.
- Secured a grade point of 8 in Object Oriented Programming Using C++ in a batch of 74 students.
- Secured a grade point of 9 in Computational Methods in a batch of 74 students.

TECHNICAL SKILLS	
Languages	Python, JavaScript, C/C++, HTML, CSS, Java, JQuery.
Systems	Windows, Ubuntu.
Tools and	MERN, MEVN, NodeJs, ReactJs, VueJs, Bootstrap, Git.
Frameworks	

PROJECTS	
Sahayata	 Used ReactJs for frontend and NodeJs as backend to create an app to assist farmers in performing their daily tasks like booking storage, transport facilities and analyzing real time market prices all sorted with respect to distance according to farmer's location. Buyers can directly buy crops listed by farmers after negotiating price using the app. Storage and transport providers can list their warehouse/vehicle facilities and view past bookings. https://sahayataapp.herokuapp.com/
E-commerce Site	 Used NodeJS and MongoDB to create a responsive site where users can list and sell their clothes https://fabric-selling-app.herokuapp.com/
Blog Site	 Used JavaScript, NodeJS, and MongoDB for creating a responsive Blog site. https://blog-ed.herokuapp.com/
Exam-papers (Ongoing)	 Used ReactJs and NodeJs to create a database driven app for archiving university exam papers. Programmed OCR in Python to extract important details from scanned copies & automate submission of new papers.
Color Game	 Used HTML, CSS and JavaScript for creating a color guessing game. https://getcoloegame.herokuapp.com/

POSITIONS OF RESPONSIBILITY		
	Coordinator, Infoxpression-Tech fest of GGSIPU	Aug'18- Nov'18
USICT, GGSIPU	 Planned, organised and scheduled coding events, workshops and hack-a-thon as Coordinator of the annual college tech fest-Infoxpression. 	
	Efficiently managed a footfall of over 1000 participants competing in multiple	
	computer programming competitions and addressed their programming related	
	queries.	
	Class Representative, GGISPU	Aug'17-Aug'18
	Acted as an interface between professors, students and administration to coordinate	
	academic activities and implementing changes to the academic structure of the CS	
	branch of B. Tech programme.	
	Acted as a single point of contact for the professors for the entire academic and	
	curriculum related activities for a batch of 74 students in GGSIPU.	

EXTRA-CURRICULAR ACTIVITIES		
Workshops	 Attended workshop on basics of cloud computing and learned about the role of Amazon web services in cloud computing. 	
	 Basic knowledge in Switching Theory and Logic Design and Theory of Computation. 	
Additional Skills	 Proficiency in computer applications like MS Office, Adobe reader. 	
	 Proficiency in using Ubuntu operating system. 	
Interests	 Avid cricket fan; Interested in watching and playing Cricket; Interested in various fields of technology. 	