Manish Kumar

Mobile Number: 7056008581



ACADEMIC DETAILS					
B.E. (Hons.), Computer Science & Engineering	Chandigarh University, Chandigarh 68 %			68 %	2021
Haryana Board (CLASS XII)	GSSS, Kanina 69 %			2016	
Haryana Board (CLASS X)	GHS, Sehore 84 %			2014	
SUBJECTS					
Technical Proficiency		ta Structures, Operating Syutter, MATLAB, Python, Gi	_	Machine Learning, A	ndroid
PROJECTS					
Hack_assembler	Developed a Hack assembler utilizing C++ which converts Hack assembly language into Machine Code (Binary code). Github: https://github.com/gods-mack			guage into Machine	Aug 2020 - Aug 2020
NAND2TETRIS	Building a modern computer from the first principle. this developing journey includes. hardware design and software design.			Jun 2020 -	
	Hardware part includes Multiplexer, flipflops, and 16bit-ALU. Software part includes Assembler, Virtual-Machine, Compiler, and Operating system.			Present	
Vision mobile applicaton	All-in-one computer vision mobile application using Google Firebase MLkit and Dart (Flutter).			Aug 2019 - Nov 2019	
CERTIFICATIONS					
Build a Modern Computer from First Principles-1: From Nand to Tetris (Project-Centered Course), The Hebrew University of Jerusalem		https://www.coursera.org/account/accomplishments/records/Z827A6QFB6K2			
Algortihms: Design and Analysis, Stanford Online		https://drive.google.com/file/d/1PIIzZuLQDfEE912-ITmcF4VzWuE31N39/view			
Machine Learning, Stanford Online		https://www.coursera.org/account/accomplishments/verify/9HQD88JCGTFC			
EXTRA-CURRICULAR ACTI	VITIES				
Open-source software/project contribution	Contributed to Github Hacktoberfest 2019 online open-source contribution event.				
3 Star Coder	3 star coder at CodeChef (best rating 1633).				
Google Assistant Quiz (Computer Quizzler)	Developed a quiz application (which is globally available) for Google Assistant.				
COMPETITIONS					
Codchef Coding Competition	Secured Global Rank 3126 out of more than 29000 users in Codechef July Challenge.			Jul 2020	
DAVINCI Hackathon	Participated in DAVINCI Hackathon and developed a firearms detection application using Python's OpenCV library.			Feb 2020	
POSITIONS OF RESPONSIB	-				
Coding Problem setter, CU-Coders Codechef community	Arranged coding problems from various topics like Graph, Tree, String and DP for monthly coding-competition			Jul 2020 - Present	
PUBLICATIONS					
All in One Computer Vision A	Application using MI kit I	ournal name: Test Fngineer	ing & Management Magaz	ine Publication dat	e: Feb 29 2
	The second second second				

Address: VPO Sehore, Kanina,

Mahendergarh, Haryana - 123027

Email: manish-1004@outlook.com