Pulkit Mahajan (2019ucs0073)

Inter IIT Cultural Meet 4.0

Student Mentorship Program



	, (,	विद्याधनं सर्वधन प्रधानम्	
ACADEM	IC QUALIFICATIO	ONS		
Year	Degree/Examination		Board/University	%/CGPA
2023	B. Tech Computer Science and Engineering		IIT Jammu	9.55
2019	Class XII		MGN Public School	95.2%
2017	Class X		MGN Public School	10.00
ACADEMIC ACHIEVEMENTS AND SKILLS				
Olympiads Inter IIT Tech Meet 9.0 Skills		 Recipient of NTSE Scholarship 2016-17 awarded to top 1000 students among 9 lakh candidates. Recipient of KVPY Fellowship 2018-19 Silver Medallist and Team Leader, TPF and Kaching's Case Study Competition. Languages: C, C++, Python, SML Misc: Deep Learning and Artificial Neural Networks, Convolutional Neural Networks, Computer Vision, Machine Learning, HTML5, CSS3, Javascript Frameworks: Tensorflow2.0, Keras, Django Tools: OS: Ubuntu, Kali, Windows Databases: MongoDB VCS: Git, GitHub 		
PROJECT	ľS			
Virtual Education Platform		 Virtual Education Platform for the college, to conduct online classes and examinations Integrate Zoom and Google Classroom using Zoom API and Google Classroom API 		
IEEE ICIP Spark Challenge		 (ongoing) Detecting and classifying space satellites and space debris. IEEE ICIP Spark Challenge 		
Transparent Object Semantic Segmentation		 (ongoing) Detecting and Segmenting highly reflective or transparent objects. RGB-D Based Highly Reflective and Transparent Objects Semantic Segmentation 		
MailGen		 A command-line-based application for a friend's business start-up to automate the process of logging into Gmail and sending emails to costumers APIs used -Google Drive API, Google Sheets API, SendGrid API 		
TPF's Case Study		 Lead the team in Inter IIT Tech Meet 9.0, Silver Medal in the particular event. Proposed a solution to automate the process of cross-platform messaging and Payouts. 		
TicTacToe		A Terminal based single player and two player game		
INTERN	SHIPS			
Verzeo		 Machine Learning in Python Internship with Verzeo in collaboration with Microsoft. Project 1: Data Analysis Project 2: Price Prediction for second hand cars. 		
CERTIFI	CATIONS:			
MOOCs		 Neural Networks and Deep Learning (<u>Certificate</u>) Improving Deep Neural Networks: Hyperparameter tuning, Regularization, and Optimization. (<u>Certificate</u>) Computer Vision- Object Detection with OpenCV and Python (<u>Certificate</u>) Structuring Machine Learning Projects (<u>Certificate</u>) Data Analysis with Python (<u>Certificate</u>) Machine Learning in Python(<u>Internship</u>)(<u>Course</u> certificate) HTML7 (<u>Certificate</u>) and CSS3 (<u>Certificate</u>) 		
POSITIONS OF RESPONSIBILITY				
	ARTIHC TnP Cell	Social Media and Content Ma	nagement Head, Artihc, IIT Jammu ing and Placement Cell, IIT Jammu	
Into II	Cultural Moot 4.0		stingant in Still Life Stratching and Coatume D	onion E

email: 2019ucs0073@iitjammu.ac.in Indian Institute of Technology Jammu

Represented IIT Jammu's contingent in Still Life Sketching and Costume Design Event

Mentor to three students from freshmen year under Student Mentorship Program