























MCA 4th Semester Batch 2022

Name	Contact No.	Email ID	Skill Set (Programming Language Web Technology Algorithms)	Project Description (M.Tech. Final Year Project)	Photo
Oumia Rashid	6005772962	oumiarashid6812@gmail.com	programming language	Online railway ticket reservation system	
RASIQ ALTAF	7006780891	rasikbhat794gmail.com	C++ HTML CSS Javascript	Ecommerce website using MERN	
Fazil Bashir	700689010	fazilbashir12@gmail.com	C++ HTML CSS Javascript	Ecommerce website using MERN	
Rehana Rashid	8899199266	rashidrehana382@gmail.com	Python ,css,html, Java sript	Hotel property Management System	
Rafiya jan	7051479850	janrafiya86@gmail.co	Python ,css,html, Java script	Hotel property Management System	
Nayeema Bano	7889569450	lonenayeema10@gmil.com	Python ,css,html, Java script	Hotel property Management System	
Mufazeela	9541600459	mufazeela786@gmail.com	Python Machine learning algorithms Like Svm	Diabetes Detection System using machine learning technique.	
ASMA AAFREEN	7298020434	wanisehar189@gmail.com	Python Machine learning algorithms Like Svm	Diabetes Detection System using machine learning techniques.	

Faisal Mushtaq	7889941472	faisalmushtaq593@gmail.com	Programing languages/Algorit hms	CREDIT CARD FRAUD DETECTION SYSTEM USING MACHINE LEARNING ALGORITHMS	
DANISH MAQBOOL CHOPAN	8825041859	danishmaqbool720@gmail.com	Programing languages/Algorit hms	CREDIT CARD FRAUD DETECTION SYSTEM USING MACHINE LEARNING ALGORITHMS	


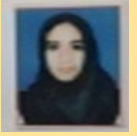


Peerzada Mohammad Zahid Shah	7006854413	mohammadzahid1326@gmail.com	Programing languages/Algorit hms	CREDIT CARD FRAUD DETECTION SYSTEM USING MACHINE LEARNING ALGORITHMS	
Ingila Irshad	7889646708	ingilairshad8@gmail.com	Python,Html,CS, javascript	AI and Machine Learning based Voice assistant named as Jarvis,this will work like a Siri or Alexa but in offline mood also.	
Tabarakta Manzoor	9149557274	tabarakta777@gmail.com	Python,Html,CS, javascript	AI and Machine Learning based Voice assistant named as Jarvis,this will work like a Siri or Alexa but in offline mood also.	
Zaibeb Khursheed	9103065425	zaineikhursheed26@gmail.com	Python,Html,CS, javascript	AI and Machine Learning based Voice assistant named as Jarvis,this will work like a Siri or Alexa but in offline mood also.	
Midhat Altaf Baba	7006757558	midhatbaba424@gmail.com	Html, Css, Javascript. Technology: MERN stack	A client-oriented web application designed to cater to the needs of hiking, trekking, and travel enthusiasts	
Niha Mukhtar	7006625659	nihawani37065@gmail.com	Html, Css, Javascript. Technology: MERN stack	A client-oriented web application designed to cater to the needs of hiking, trekking, and travel enthusiast	
NUMARIQ SYED	9149778587	numariqsyed48@gmail.co	Html, Css, Javascript. Technology: MERN stack	A client-oriented web application designed to cater to the needs of hiking, trekking, and travel enthusiasts	
Sheikh Abid	7006428286	sheikhabid0001@gmail.com	C, Python, Java HTML, CSS, Javascript	TrimTime, is a user-friendly platform that connects clients with their favorite barbers, allowing them to book appointments with ease.	
Faisal Hamid	9149656446	faixufaizan2439@gmail.com	C, Python, Java HTML, CSS, Javascript	TrimTime, is a user-friendly platform that connects clients with their favorite barbers, allowing them to book appointments with ease.	
Mudasir Rasool Najar	6006970240	immudasirrasool@gmail.com	C, Python, Java HTML, CSS, Javascript	TrimTime, is a user-friendly platform that connects clients with their favorite barbers, allowing them to book appointments with ease.	

Insha Javaid	9796734419	inshajavaid23@gmail.com	C,C++,java, python	Text to speech using deep neural nets where I will be focusing on my regional language I.e kashmiri	
Faizan Ahmad Dugga	7006334945	duggafaizan@gmail.com	C/C++/Python	Wood carving using Hilbert's function.	
Sabreena Mukhtar	7889394399	sabreenbhatt16@gmail.com	C/C++/Python	Wood carving using Hilbert's function.	
Tassif Hassan	9596417636	tassifhassantanray@gmail.com	C,C++,Java,HTML,CSS	Community Learning App	
ASIF BASHIR	6005827229	bhatasif518@gmail.com	C++ , Python and Java	A HealthCare chatbot which is an AI-powered chatbot designed to provide personalized healthcare assistance and support to users.	
Mir Saqibul Murtaza	9906880792	murtazaah44@gmail.com	C++ , Python and Java	A HealthCare chatbot which is an AI-powered chatbot designed to provide personalized healthcare assistance and support to users.	
Syed Asrar	9622928732	sasrar02@gmail.co	C++ , Python and Java	A HealthCare chatbot which is an AI-powered chatbot designed to provide personalized healthcare assistance and support to users.	
Shazaib Tariq	8713096523	dev.shazeb@gmail.com	Html, Css, React and nodejs	Digital care based on Hospital management system	
Aarif Ibrahim Malla	889665048	aarifbrahim14@gmail.com	Web development	Digital healthcare	
Insha Arshad	7006920037	inshaarshad9@gmail.com	Web technology	Weather Forecasting	
Salma Shabir	9149884776	bcasalmashabir@gmail.com	Web technology	Weather Forecasting	

Munaza Bashir	9541893929	munazah5482@gmail.com	Web technology	Weather Forecasting	
Ulfat irshad	9149918737	ulfatirshadbhat786@gmail.com	Programming language	Pneumonia detection from chest X-ray images based on convolution neural network	
NAJMA FAYAZ	7006054113	aynulhayyat123@gmail.com	Programming language	Pneumonia detection from chest X-ray images based on convolution neural network	
Atoofa Ayoub	8494040663	atoofaayoub31@gmail.com	Programming language	Pneumonia detection from chest X-ray images based on convolution neural network	
Faizan Mushtaq	7006970051	mir.faiizu.18@gmail.com	Python CNN	Emotion detection using images	
Mahooda	6006392808	mehmoodabano240@gmail.com	Python CNN	Emotion detection using images	
Malkeen Nasir Mirza	9797775125	mirzamalkeen80@gmail.com	Javascript, HTML, CSS, Bootstrap, JQuery, PHP, Ajax, MySQL	(To LeT) is a web based application to search pg accommodation nearby the work place.	
Sabia Rafiq	9149992603	sabiarafiq123@gmail.com	Javascript, HTML, CSS, Bootstrap, JQuery, PHP, Ajax, MySQL	(To LeT) is a web based application to search pg accommodation nearby the work place.	
Fakhrul Niss		fakhrulnissa@gmail.com	Javascript, HTML, CSS, Bootstrap, JQuery, PHP, Ajax, MySQL	(To LeT) is a web based application to search pg accommodation nearby the work place.	
Najma Jan	9149421023	najushafi11@gmail.com	Algorithms	Epileptic Seizure Detection	

Aqeela Mehraj	7006925010	malikaqeela02@gmail.com	Javascript, PHP, MySQL, HTML, Css, JQuery, Bootstrap	ALUMNI NEXUS is an innovative online platform, dedicated to fostering and enhancing alumni networking within educational institutions.	
AIMAN MANZOOR	7780806919	aimanmanzoor141@gmail.com	Javascript, PHP, MySQL, HTML, Css, JQuery, Bootstrap	ALUMNI NEXUS is an innovative online platform, dedicated to fostering and enhancing alumni networking within educational institutions.	
Israr Younis	8082432374	mirisrr264@gmail.com	Python, html, Css, cloud computing CNN's Itms TRANSFORMER S MODAL	Video action recognition	
Mohd Akbar Lone	959645657	danishlone321@gmail.com	Python, html, Css, cloud computing CNN's Itms TRANSFORMER S MODAL	Video action recognition	
Nasir Hussain	7006811399	nh79076@gmail.com	Python, html, Css, cloud computing CNN's Itms TRANSFORMER S MODAL	Video action recognition	
Suhail Ahmad Lone	9906635150	lsuhail432@gmail.com	C/C++ & Java programming	Online examination system project	
Gowhar Gulzar	7889791873	bhatgowhr04@gmail.com	C/C++ & Java programming	Online examination system project	
Masroof Qureshi	9682639832	ghaash01@gmail.com	C, C++, Java, Python, Matlab	Alzheimer's Disease Detection	
Iqra Nazir	9149727402	nazirsania56@gmail.com	C++.Python algorithms	Space Filling Using Hilberts Curve	

Name	Contact No.	Email ID	Skill Set (Programming Language Web Technology Algorithms)	Project Description (M.Tech. Final Year Project)	Photo
Falak Afroz	7051986609	falakafroz10@gmail.com	Python, ML, NLP	Fine Tuning of PLMs for few shot intent detection using Regularization.	
Rahil Hussain	7006593994	rahilh854@gmail.com	Python, ADA	Lung field segmentation in chest radiology	
Irfan Rajab Bhat	7006854857	irfanrajab103@gmail.com	Python, HTML, CSS, JavaScript, PHP, MySQL, Data Structures, Algorithm Design, Machine Learning, Cloud Computing	Apple Disease Detection Using Deep Learning	
Mudasir Shabir	9419012714	muda00786@yahoo.com	IOT, Embedded System , Machine Learning	Knowledgeable spatio-temporal video captioning using GNN	
Zehra Ashraf	7780841746	zehra4504@gmail.com	Python	Inflection S-shaped software reliability growth model with Burr Type XII and Log Logistic testing effort functions	
Baseerat Shabir	8899962053	bhatbaseerat66@gmail.com	Java, Python, Javascript Html, CSS, PHP	A novel hybrid intrusion detection system integrating xgboost and ann using Dempster-Shafer evidence theory.	
Aiman Hameed Bisati	7889500936	aimanhameed55@gmail.com	Algorithms	Saffron disease classification using deep learning	
Areeba	6006658989	areebaafaq277@gmail.com	Machine Learning, Deep Learning, Python, SQL, Networking, DBMS	Video Anomaly Detection Using Transfer Learning	
Raziya yousuf	7780911315	mirraziya1213@gmail.com	Python	Integration of testing effort functions in inflection S_shaped software reliability growth models	
Sumaya Akhtar	7006733566	sumayaakhtar123@gmail.com	Python, Deep Learning, CNN	Deep Learning based Approaches for Handling class imbalance in Alzheimer's disease detection from MRI imaging modality	
Anjum Rouf	9797699544	anjumwani10@gmail.com	Python, Machine Learning	Predictive modelling for survival prediction of breast cancer patients based on clinical data using machine learning.	

Raheela Hassan	6005586410	raheelahassan1000@gmail.com	Frontend and backend web designing	Sequence to Sequence video to text	
Mehreen Altaf	9419044088	mehreenaltafkhan1996@gmail.com	Java, python	Speech emotion recognition using deep learning	
Benish Ahad	9682133293	b0benish198@gmail.com	Python, gcode, mcode	Optimized semantic segmentation based gray scale image on wood using v-bit.	
Ishrat Jan	9622346836	ishratnabi07@gmail.com	Python	Feature selection for enhanced breast cancer diagnosis	

M.Tech CS 4th Semester Batch 2021

Name	Contact No.	Email ID	Skill Set (Programming Language Web Technology Algorithms)	Project Description (M.Tech. Final Year Project)	Photo
Ishfaq Hassan	8493945070	ishuishfaq3003@gmail.com	Python, ML, CYBER SECURITY AND NETWORKING	Digital Image Forgery Detection	
Junaid Khan	8825017286	khanjunaid80121@gmail.com	C, C++, Python, Java, Web development, DSA, MERN(Mongo Express React Node) stack, Qt for cross platform, SQL	Software Development	
Bushra Nazir	7889876745	bushran739@gmail.com	Python /linear regression,logistic regression,knn,decision tree,random forest etc.	Predictive modelling for type 2 diabetes based on classification algorithm using pima dataset	
Rameez Raja	9622294908	Rameez.dar767@gmail.com	Python, Machine learning algorithms(ANN,CNN)	Handwritten digits recognition using Convolutional Neural Networks (CNNs) is a deep learning approach to identify and classify digits (0-9) from images of handwritten digits	
Qaiser Ahmad Dar	7006974644	dar.qaiser45@gmail.com	Python/Machine learning, deep learning algorithms(cnn,Ann)	To Develop a convolutional neural network (CNN) to classify images from the CIFAR-0 dataset	
Afshan Mairaj	7006746993	afshanmehraj4@gmail.com	Python programming, Machine learning, Data Analysis	Cardiovascular disease prediction using deep learning	
Nahida Nissar	9797044060	sheiknahida140@gmail.com	Python, Depthwise Separable Convolution,Efficient Inverted Residuals with Linear Bottlenecks, MobileNetV3 Large and Small ModelsHard Swish Activation Function, Squeeze-and-Excitation (SE) Module, Feature Pyramid	Object Detection with Multi Scale Processing Technique using MobileNetV3 as backbone for Object Tracking	

Suha Vaqar Khan	7006618048	suhavaqarkhan@gmail.com	Data Science, Machine learning, AI	Advanced Sentiment Analysis. It is the process of gathering and analyzing people's opinions, thoughts, and impressions regarding various topics, products, subjects, and services. People's opinion can be beneficial to corporations, governments, and individuals for collecting information and making decisions based on opinion.	
Aadil Ashraf Bhat	6005155083	adilbhat539@gmail.com	Python, Machine Learning Algorithms	Neural Architecture search with Reinforcement Learning. The aim of this project is to find the best architecture for a given task.	
Syed Burhan		syedburhan2017@gmail.com	Python	Machine learning in cryptanalysis	
Fatima Jan	7889320187	jaanfatima.1313@gmail.com	Python with vgg16 model	Facial emotion detection	
Shahid Bashir	778829699	acejoker967@gmail.com	C++, HTML, CSS, Python, Machine Learning	SPAM SMS Detection using Machine Learning Algorithms	
Aisha Mairaj	8491026362	aishabhat580@gmail.com	Machine Learning, Python, C programming	Development of an English text to Kashmiri Voice Conversion System using Arduino Nano	