

AMIT, RA1711003020804

Course: B.Tech, Computer Science and Engineering, 2021

Email :ar7614@srmist.edu.in

Mobile :9784828277



ACADEMIC DETAILS					
COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR	
CLASS X	M D VIDYA VIHAR BARALU(BHIWANI)	Board of School Education Haryana	82.2 %	2014	
CLASS XII	Genius Sr. Sec. School, Dhigawa Mandi	Board of School Education Haryana	65.4 %	2016	
B.Tech	SRM Institute of Science and Technology - Ramapuram Campus		74.52 %	2021	

Subjects / Electives	Using Python to Access Web Data, Python Data Structures, Data Mining and Analytics, programming with python3, Capstone: Retrieving, Processing, and Visualizing Data with Python, Using Databases with Python		
Technical Proficiency	C++ Language, Python3, HTML and CSS, JavaScript		

SUMMER INTERNSHIP / WORK EXPERIENCE

INTERNSHIP IN ANDROID APP DEVELOPMENT, INFOGRO TECHNOLOGIES

May 2019 - Jun 2019

PROJECTS

Image Classification - MachineLearning

GITHUBLINK:-- https://github.com/amit0611py/Mini-project---Image-classification

Sep 2020 - Sep 2020

CERTIFICATIONS					
CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION			
Using Databases with Python	coursera	 Use the Create, Read, Update, and Delete operations to manage databases Explain the basics of Object Oriented Python Understand how data is stored across multiple tables in a database Utilize the Google Maps API to visualize data An online non-credit course authorized by University of Michigan and offered through Coursera 			
Python Dta Structures	COURSERA	An online non-credit course authorized by University of Michigan and offered through Coursera			
Progrmming For Everybody	COURSERA	An online non-credit course authorized by University of Michigan and offered through cousers			
Using Python to Access Web Data	coursera	 Use regular expressions to extract data from strings Understand the protocols web browsers use to retrieve documents and web apps Retrieve data from websites and APIs using Python Work with XML (extensible Markup Language) data An online non-credit course authorized by University of Michigan and offered through Coursera 			
Capstone: Retrieving, Processing, and Visualizing Data with Python	coursera	 Make use of unicode characters and strings Understand the basics of building a search engine Select and process the data of your choice Create email data visualizations An online non-credit course authorized by University of Michigan and offered through Coursera 			

CONFERENCES AND WORKSHOPS

5 Days Data Science Workshop

Organized by: GreyAtom | Date: Sep 2020

ETHICAL HACKING

Organized by: AARUUSH SRM | Date: Sep 2017

PUBLICATIONS

ONLINE CRIME REPORTING SYSTEM

JRTE

ISSN: 2277-3878(ONLINE)

VOLUME-8 ISSUE-4 NOVEMBER 2019 PAGE NO. 2154-2157

(A TEAM PROJECT ABOUT ONLINE CRIME REPORTING SYSTEM)

PERSONAL DETAILS

Date of birth: 06 November 1999 Father's name: Ramniwas

Permanent address:
Ramniwas, near bus stand GIGNOW,
Bhiwani,
Bhiwani, Haryana,
PIN - 127201

Permanent contact number: 9784828277

Nationality: India

Journal name: IJRTE | Publication date: Nov 24, 2019