Aneesh Jain

aneeshjain203@gmail.com LinkedIn : www.linkedin.com/in/aneeshjain203 (+91) 88750-43800 Github : https://www.github.com/Aneesh540 **OBJECTIVE** Pre-Final year B. Tech student at LNMIIT. Inquisitive, hard-working and consistent. Looking for internship opportunities at Microsoft where I can apply my skills and contribute to real-world projects **EDUCATION** LNM Institute of Information Technology, Jaipur Bachelor of Technology (B. Tech), Computer Science and Engineering(CSE) Expected May, 2020 CGPA: 7.34/10.00 St. Joseph Public School, Kota (Raj.) Class XII (Senior Secondary Examination), CBSE July 2015 Aggregate 87.8% St. Joseph Public School, Kota (Raj.) Class X (Secondary Examination), CBSE July 2013 CGPA: 10/10 **TECHNICAL** Languages : Python, C++, C SKILLS Database : MySQL, PostgreSQL **Tools/Framework :** Flask(Python) Familiar : Java, Matlab, Javascript, HTML, CSS General: Data Structures, Algorithm, Object Oriented Programming **LNMIIT : Physics Lab Teaching Assistant** EXPERIENCE Aug 18 - Dec 18 Explaining theory behind different experiments to 1st-year Undergraduate student and guiding them in lab practicals PROJECTS Next Season Scrapper Oct 2018 A python based web application which crawls imdb.com and collects information about the upcoming episode for a given TV-Series and emailing this information to the provided email id. • Technology/Tools: Python, BeautifulSoup, MySQL, Omdb API • Link : github.com/Aneesh540/NextSeason Academic Project: Learning Management App Sep - Dec 2018 Worked in a 4 person team to develop a desktop based application in Java-Swing. The application provides an interface to streamline the process of content sharing communication between student and faculty. I was responsible for designing database related to faculty and writing Java code which integrates faculty features like Course creation, Posts, Assignment to the main application • Technology/Tools: Java, Java-Swing, MySQL **CERTIFICATION** . • Introduction to Data Science in Python by University of Michigan on Coursera

Verify : coursera.org/verify/BDNM92TULS82

• Applied Machine Learning in Python by University of Michigan on Coursera Ongoing

RELEVANT COURSES	 Introduction to Data Science Artificial Intelligence Software Engineering Multimedia Processing and Application Computer Graphics Data Structures and Algorithm Introduction to Database Management Advanced Programming in Java Operating System Computer Networks
ADDITIONAL ACTIVITIES	 Member of Computer Society of India, LNMIIT Chapter Attended DevFest-GDG Jaipur meetup, 2018

Attended DevFest-GDG Jaipur meetup, 2018
Volunteering experience at WikiToLearn India conference, 2017