Aneesh Jain

aneeshjain203@gmail.com (+91) 88750-43800

LinkedIn: www.linkedin.com/in/aneeshjain203 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

St. Joseph Public School, Kota (Raj.) Class X (Secondary Examination), CBSE July 2013

TECHNICAL SKILLS

Languages: Python, C++, C
Database: MySQL, PostgreSQL
Tools/Framework: Flask(Python)

Familiar: Java, Matlab, Javascript, HTML, CSS

General: Data Structures, Algorithm, Object Oriented Programming

EXPERIENCE

LNMIIT: Physics Lab Teaching Assistant

Aug 18 - Dec 18

Aggregate 87.8%

CGPA: 10/10

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

- \bullet Introduction to Data Science $~\bullet$ Artificial Intelligence $~\bullet$ Software Engineering
- \bullet Multimedia Processing and Application $\, \bullet$ Computer Graphics
- Data Structures and Algorithm Introduction to Database Management
- \bullet Advanced Programming in Java \bullet Operating System \bullet Computer Networks

ADDITIONAL ACTIVITIES

- Member of Computer Society of India, LNMIIT Chapter
- \bullet Attended DevFest-GDG Jaipur meetup, 2018
- Volunteering experience at WikiToLearn India conference, 2017