

**ADITYA JANGITI**Course : **B.Tech**, CSE, 2024

Email : jq8712@srmist.edu.in

Mobile : 8328316986

CGPA : 9.24

**ACADEMIC DETAILS**

COURSE	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS XII	NSR Impulse jr college	Telangana Board of Intermediate Education (TSBIE)	912 MARKS	2020
CLASS X	RBVRR High School	Telangana Board of Secondary Education (SSC)	87.4 %	2017

**SUMMER INTERNSHIP / WORK EXPERIENCE**

<b>Subjects / Electives</b>	Ai in agile systems, Database Management System(DBMS), Information Visualization, Data structures, theoretical machine learning, statistical machine learning
<b>Technical Proficiency</b>	Python, Tableau, Pandas, Machine Learning, SQL, NumPy, C++ Language, C Programming

**PROJECTS**

<b>Movie Database Management Syssem - Database Management System</b>	<b>Jan 2023 - Feb 2023</b>
<b>Stock market prediction - Machine learning</b>	<b>Sep 2022 - Sep 2022</b>
The project was done on the basis of LSTM(Long Short Term Memory) and Linear Regression which are machine learning algorithms. By this project we can predict the upcoming trend in the stock market.	
<b>Road lane detection - AI and ML</b>	<b>May 2022 - Jun 2022</b>

**POSITION OF RESPONSIBILITY****EXTRA CURRICULAR ACTIVITIES**

<b>Learning different language</b>
Understanding and being able to communicate in another tongue opens the door to a whole new world of art, music, dance, fashion, cuisine, film, philosophy and science that you wouldn't otherwise have been able to access.
<b>sports</b>
Table Tennis and chess are the two sports which I play and they are the combination of physical and mental strength.

**AWARDS AND RECOGNITIONS****COMPETITIONS****CONFERENCES AND WORKSHOPS**

<b>Deep Learning for industry 4.0</b>
Organized by: <b>SRM CINTEL and AJNA AI</b>   Date: <b>May 2022</b>
computer vision based approach using jetson nano developer kit. our project was about road lane detection and i have played a role of collecting data set and did the labelling.
<b>Robonetics 2.o</b>
Organized by: <b>Tech Analogy</b>   Date: <b>Apr 2022</b>
<b>ENDURO Basic of python programming</b>
Organized by: <b>Indian institute of technology kharagpur and enduro</b>   Date: <b>Jan 2021</b>

**CERTIFICATIONS**

CERTIFICATION	CERTIFYING AUTHORITY
<b>CERTIFICATE OF PARTICIPATION</b>	AJNA AI
<b>NPTEL python for Data science</b>	NPTEL
<b>Data science</b>	Coursera
<b>Data Science Methodology</b>	Coursera, IBM
<b>AWS Academy Engineering Operations Technicians</b>	AWS

Tools for Data science	Coursera, IBM
------------------------	---------------

TEST SCORES
-------------

TEST NAME	DATE OF EXAM	SCORE
-----------	--------------	-------

PATENTS
---------

--

PUBLICATIONS
--------------

--

SCHOLARSHIPS
--------------

--

VOLUNTEER EXPERIENCE
----------------------

--

LANGUAGES KNOWN
-----------------

English, marathi, Hindi, Telugu
---------------------------------