

Manish Kumar Pandey

MCA

Gender: Male

Date of Birth: 26/03/1999

E-mail: tp@nitt.edu

Contact: +91-431-2501081

PHOTO

Educational Qualification

Ladeational Qualification			
Year	Degree/Examination	Institution/Board	CGPA/Percentage
2022	MCA	NIT, Trichy	9.05*
2019	ВСА	Ewing Christian College, University of Allahabad	7.73
2016	Class XII	Prakash GIC Robertsganj	72%
2014	Class X	Prakash GIC Robertsganj	80%

Academic Achievements —

- Secured 1st place in **La Finale Trois**, an interview round conducted by ACM NITT Chapter under **Infotrek'21**.
- Secured **2**nd place in **Decrypto**, a coding contest, conducted by Open-Source Open-Community under **Technofania**′21.

Other Projects -

Watchlist:

June 2021

This project lists and shows all the past and upcoming TV Shows/Movie Titles, including countdown to their next release data, IMDB/RT Ratings and cast information. Built using Django framework of python and used Postgres for database.

Link: https://github.com/mnk-g/watchlist

• Project-Blog: April 2021

This project implements the basic Blogging platform, which supports drafting, editing and publishing a post, with customizable user profiles. Built with Django framework, and used SQLite as database backend.

Link: https://github.com/mnk-q/project-blog

Technical Skills and Certifications

Programming Languages : Python, C++, SQL

• Technologies : Django, Git

• Certifications : Fundamentals of Deep Learning (Nvidia),

Introduction to Quantum Computing(IBM Quantum)

Positions of Responsibility -

• Coordinator, Event Execution Committee, Version'21:

Apr 2021 - Present

Worked as a Coordinator of Event Execution Committee of Version'21, an annual all India MCA meet conducted by the students of MCA at NIT, Trichy. As a part of **Apprentissage** team the work specifically involved designing problems related to Machine Learning for online contest, and as part of **Codathon** team, which involved designing coding contests.

• Member, Spider R&D:

Mar 2021 - Present

Worked as member of Spider Research and Development Club of NIT Trichy under Algos domain., Contributed towards AlgoCup, a National Level Coding contest, hosted on CodeChef.

• Member, Parallel Computing Club:

Feb 2021 - Present

Worked as a member of Parallel Computing Club, I was a member of the Event Execution Committee of the **Innovac'21** Event that lasted a week (10-16 May 2021). I developed my event's platform and handled the deployment part of all the platforms that were made for various activities in the event.

Extracurricular Activities -

Social Activities:

• Served as a volunteer in Kumbh Mela 2019, Prayagraj, helped lost people meet their families.

Cultural Activities:

• Secured **First** place in **Treasure Hunt** in **Technofania'21** – the inter-departmental fest organised by Open Source Open Community Club, Department of Computer Application, NIT Trichy.