

Sanjeet Kumar

Software developer Intern



✉️ augustinadwin@gmail.com

☎️ +916201451767

📍 Kancheepuram, Chennai

🔄 [Github Profile](#)

🔗 [Portfolio](#)

🌐 [LinkedIn](#)

📄 PROFILE

A curious mind highly passionate about designing algorithms and creating softwares

📖 COURSES

Machine Learning

IIITDM kacheepuram

12/2022 – 05/2023 | Chennai, India

Under professor Ishwar K Sethi, Oakland University

Python for DataScience

IBM

10/2022 – 11/2022 | Chennai

Design and analysis of algorithms

IIITDM Kancheepuram

07/2022 – 12/2022 | Chennai

Artificial Intelligence

MIT OCW

12/2022 – 03/2023

Completed all the course contents along with examinations

</> SOFT SKILLS

Teamwork — Proficient

Participated in many team based hackathons

Communication — Competent

Adaptability — Proficient

🎓 EDUCATION

B.Tech

IIITDM Kancheepuram

07/2021 – present | Chennai, India

Current CGPA - 8.01

Current GPA - 8.4 (6th semester)

🏆 AWARDS

Data Science Internship at Spatic ✍️

Successfully completed 2 months Internship on Data science at US-based startup Spatic

Codigo, Chennai

Secured 1st rank at competitive coding contest organized by IIITDM Kancheepuram

Vashisht Hackathon, Chennai

Secured 1st position at a Hackathon for building an Attendance System using face recognition for solving proxy problem in classroom. Worked as team and contributed on Machine Learning part.

📁 PROJECTS

Chatter ✍️

Implementation of firebase along with HTML, CSS and JS

Time Table Scheduling Software

A software to create time table at university and schools
It is the current project I am working on

E-commerce website ✍️

Build for selling and buying services in hostel

Kissan_GPT ✍️

An AI chatbot trained on 1,78,000 Question answer dataset to help farmers

🧠 SKILLS

Python, C++, C

Have good experience with designing and implementing algorithms in these languages

Competitive Coding

1600+ rated in codechef and pupil in codeforces

HTML, CSS, Javascript

Designed lots of websites and animation

MERN stack

Created fully responsive webapps using MERN stack

Data Science

Build and deploy ML models