

SANJAY KUMAR M

LinkedIn: [Sanjay_Kumarai](#)
GitHub : [SanjayKumar-Codes](#)
Portfolio : [My portfolio](#)

Email: sanjaychitar9159@gmail.com
Address: 4/2 Vattiganapalli, Gangaleri
Krishnagiri, TamilNadu.
Mobile : +91 9566919120

ABOUT ME

I am a passionate and goal-oriented Artificial Intelligence and Data Science graduate with a strong foundation in Python, machine learning, and full-stack web development. Through academic projects, internships, and independent initiatives, I have built intelligent systems including AI chatbots, data analytics dashboards, and web-based applications. I thrive in problem-solving environments and enjoy collaborating with teams to develop practical, real-world tech solutions. With a continuous learning mindset and strong communication skills, I aim to contribute meaningfully to innovative and impactful projects.

EDUCATION

Panimalar Engineering College

BTech in Artificial Intelligence and Data Science (HONORS); GPA: 8.3

Chennai, India

November 2021 - May 2025

Nalanda Matric Higher Secondary School

Krishnagiri, India

June 2019 - March 2021

Higher Secondary School Certificate (HSC) ; Percentage : 92.3

Cambridge Matric Higher Secondary School

Krishnagiri, India

June 2018 – April 2019

Secondary School Leaving Certificate (SSLC) : Percentage : 91

SKILLS SUMMARY

Languages:	Python, SQL, JAVA
Frameworks:	Pandas, Numpy, Matplotlib
Tools:	Power BI, Excel, PowerPoint, MySQL
Platforms:	PyCharm, Jupyter Notebook, Visual Studio Code
Soft Skills:	Leadership, Communication, Reading Books, Teamwork, Problem-Solving

WORK EXPERIENCE

Full Stack Web Developer Intern| Zigson Technologies | [LINK](#)

June 23- August 23

- Built and optimized a Learning Management System using PHP, HTML, CSS, and MySQL with secure login, role-based access, and intuitive UI.
- Collaborated with design and QA teams to improve user experience, resolve bugs, and ensure cross-platform compatibility.

Data Analyst Intern| CodersCave| [LINK](#)

February 23- March 23

- Analyzed datasets using Python and Excel to extract insights and created visual dashboards to support data-driven decisions.
- Cleaned and transformed data, automating repetitive tasks and improving operational efficiency by 25%.

Data Analyst Intern| Edunet Foundation | [LINK](#)

March 23- April 23

- Conducted exploratory data analysis and built predictive models to uncover educational trends and suggest improvements.
 - Presented findings to mentors weekly, contributing to better resource allocation and student support strategies.
-

PROJECTS

LawBot: Know Your Law (KYL)| [LINK](#)

- Developed an AI-based chatbot to help citizens understand their legal rights by answering law-related queries in a simple conversational format.
- Integrated NLP with a legal knowledge base, enabling accurate responses based on Indian laws, making legal awareness more accessible to the public.

Medi-Chatbot | [LINK](#)

- Designed a healthcare chatbot that collects user symptoms and provides possible diagnoses or suggestions for medical care.
- Leveraged machine learning algorithms to enhance prediction accuracy, promoting early awareness and reducing dependency on in-person consultations for minor ailments.

AI Mouse | [LINK](#)

- Built a virtual mouse system using Python and OpenCV that allows users to control mouse movement and actions through hand gestures captured via webcam.
- This project aimed to improve digital accessibility, especially for users with physical disabilities, by replacing traditional hardware with vision-based controls.

Asset Management System| [LINK](#)

- Created a web application to manage organizational assets — from asset requests and approvals to real-time inventory tracking.
- Included features like unique asset identification, movement logs, condition monitoring, and scheduled maintenance, reducing asset loss and improving resource planning.

Visitors Pass Management System| [LINK](#)

- Developed a secure and efficient system for managing the inflow and outflow of visitors within a company premises.
- Implemented visitor registration, badge generation, check-in/check-out tracking, and admin dashboards to enhance security, compliance, and reporting.

Voice-Controlled AI Assistant using Python | [LINK](#)

- Developed a laptop-based AI assistant in Python that responds to voice commands to perform tasks like web search, weather updates, and media control using APIs such as Wikipedia, OpenWeatherMap, and WolframAlpha.
- Integrated modules for speech recognition (speech_recognition), text-to-speech (pyttsx3), and web automation to enable hands-free system operations and user-friendly interaction.
- Focused on offline functionality, modular architecture, and enhanced privacy to create a customizable and extensible desktop assistant.

CONFERENCE AND WORKSHOPS

4th International Conference on Recent Trends in Engineering, Technology, and Management **April 2024**
Suguna College of Engineering
Attended keynote sessions and technical talks on the latest innovations in engineering disciplines, smart systems, and tech-driven management solutions.

6th International Conference on Intelligent Computing (IConIC 2K23) **March 2023**
Panimalar Engineering College
Participated in the IEEE National Conference focused on cutting-edge developments in intelligent computing, AI-based systems, and automation.

1st International Conference on Computational Science and Technology (ICCST) **July 2022**
Sairam Engineering College
Gained exposure to research presentations and expert discussions on AI methodologies, computational science, and advancements in data-centric technologies.

Blockchain Workshop **March 2022**
MIT, Chennai
Engaged in hands-on learning sessions about blockchain fundamentals, smart contracts, cryptographic principles, and decentralized system design.

PUBLICATIONS

Know Your Law (KYL): A Lawbot for Empowering Citizens | AIP Publishing | [LINK](#) **March 2023**
Published a research paper on the development of KYL, an AI-powered chatbot designed to promote legal awareness among citizens by providing instant, user-friendly access to legal information using natural language processing.

Determination of Gout Disease Using Machine Learning | IEEE (Scopus Indexed) | [LINK](#) **March 2023**
Authored a research study applying machine learning algorithms to detect and predict gout disease using patient data, with a focus on early diagnosis and accuracy improvement in clinical decision-making.

ACHIEVEMENTS

Campus Ambassador – Rinex Technologies | Winner – Final Year Coding Competition | Runner-up – Second Year Coding Competition | Event Coordinator – Achievers Day & Symposium

LANGUAGES

English – Advanced | **Tamil** – Full proficiency (Native)

HOBBIES & INTERESTS

Reading Books | Learning new skills | Exploring new AI Tools | Listening to podcast | Video editing | Exercising

DECLARATION

(Sanjay Kumar M), hereby declare that the information provided here in as true and accurate to the best of my knowledge. I understand the implications of providing false information and take full responsibility for its authenticity