

HEMANKUMAR

AI & DATA SCIENCE ENGINEER

 +91 9444969550

 hemankumar.chandrasekar@gmail.com

 Hemankumar C | LINKEDIN

SUMMARY

Curious mind. Analytical heart. Tech-driven soul. I'm an emerging AI and Data Science professional who thrives on turning data into discoveries. With a solid foundation in Python, machine learning, and data analysis, I don't just look at numbers—I search for stories, trends, and solutions hidden within. Fueled by a passion for innovation and continuous learning, I'm ready to bring a fresh, creative edge to forward-thinking teams and projects. Let's turn complex problems into smart, data-powered solutions.

Tagore Engineering college, Chennai 3rd year BTech AI&DS Student June 2022 - July 2026

EDUCATION

Passionate about AI and Data Science, eager to innovate and solve real-world challenges.

Sri. S. Badalchand Sugankavur Chordia Vivekananda Vidyalaya Hr. Sec School , Mudichur

Completed higher secondary education with excellence, developing a strong aptitude for logical reasoning and technical concepts.

SKILLS

Python

SQL

Excel

Deep Learning

Machine Learning

AI Data science

EXPERIENCE

Arjun Vision Tech Solutions, Chennai – Data Science Intern

Completed implant training on Data Science concepts and techniques . Gained hands-on experience in data analysis and model building.

NSIC - Technical Services Centre, Chennai – AI & ML Intern

Underwent internship training on Artificial Intelligence and Machine Learning . Learned about AI models, algorithms, and their practical applications

PROJECT

AI-Enhanced Career Guidance System for Personalized Pathway Designed and developed an intelligent career planning platform leveraging AI/ML algorithms to deliver personalized career pathways based on individual skills, goals, and market trends. Integrated data-driven insights and real-time recommendations to empower smarter career decisions at scale.

CINEMAPULSE: Real-Time Customer Feedback Analysis Powered by AWS

Engineered a real-time sentiment analysis platform using AWS services to capture, process, and analyze customer feedback from multiple channels

CERTIFICATE

- Python Programming Mastery 2024 – Udemy

- AWS Certified Cloud Practitioner (CLF-C02) Cert Prep: 1 Cloud Concepts – LinkedIn Learning