

Manohar Kumar

Data Scientist



About me

I'm a data science and machine learning student, passionate about understanding and leveraging data to drive insights and solutions. I enjoy exploring various machine learning algorithms and techniques, and I'm currently working on projects to deepen my understanding and skills. Additionally, I'm interested in creating unique projects using Python and tools like Streamlit to showcase my capabilities. I also look for valuable resources and communities, such as YouTube channels focused on scikit-learn and machine learning, to stay updated and continuously learn.

Personal Information

Manohar Solanki
Nationality: Indian
Born: Oct 9, 2023
Hobbies: Hiking, Reading
Languages: Hindi (Fluent),
English (Intermediate)
Address: Jodhpur, Rajasthan,
India

Areas of specialization

Supervised and Unsupervised
Learning • Data Preprocessing
• Model Evaluation and
Validation • Natural Language
Processing (NLP) • Deep
Learning • Deployment and
Scalability

Interests

Exploring Machine Learning
Algorithms Python
Programming Data Analysis
and Visualization Continuous
Learning Hands-on Projects

@Manohar42660552

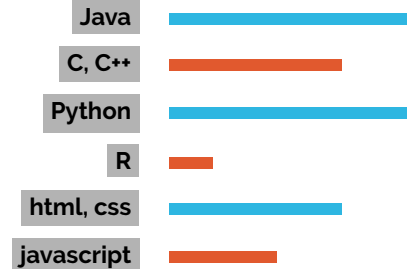
solankiboy939

PROFESSIONAL JOURNEY

DEGREES

2022-2026 **B.Tech**
PERSUING • Lovely Profes-
sional University

PROGRAMMING



CURRICULUM

April, 2024 **Hackathon**
LEAD • Coding Ninjas
Developed a machine learning model for predicting spam Email Detection, which won the Best Innovation Award.



PROJECT

April, 2023... **Edudrag**
LEAD • Coding Ninjas
Designed and developed an online library platform to manage digital resources, including book search, user authentication, and borrowing functionalities.



2024 **Student Exam performance**
ML ALGORITHM •
The Student Exam Performance project leverages data analytics and machine learning to analyze factors affecting students' exam scores and predict future performance. It aims to identify key influences on academic outcomes, support targeted educational interventions.



CERTIFICATES & GRANTS

2024 Algorithms on Strings
Coursera
2024 Build AI Apps with Chat-
GPT, Dall-E, and GPT-4
Coursera
2024 GenAI for Everyone
Coursera

CERTIFICATE

2024 *Generative AI with Large Lan-
guage Models, Coursera*
2024 *Introduction to Large Language
Models, Coursera (4/2024).*
2024 *Understanding Cloud Funda-
mentals, LinkedIn (7/2023).*

LANGUAGES

Hindi | C2 mother tongue
English | C2

SKILL

"Data Analysis Visualization | Machine
Learning Algorithms |
Python Programming.