DEEPENDRA VERMA

Gurgaon, HR 122001 ◆ 8340572130 ◆ deependra.verma00@gmail.com ◆ WWW: https://deependradatascience-productportfolio.netlify.app/ ◆

WWW: https://www.linkedin.com/in/deependra-verma-284668146/ ◆ WWW: https://github.com/DeependraVerma

PROJECTS

End-to-end Projects:

Machine Learning - eBook Recommender System, Percentile Predictor, IPL Prediction, Healthcare Diabetes Prediction, Food Delivery Prediction

Deep Learning - Chicken Disease Classification using MLflow and DVC, Pet Classification Model Using CNN

NLP - Text Summarizer using google-pegaus

LLMs - QnA chatbots using Langchain and Google palm2, Blog Generator using Llama, Invoice Extractor using Langchain and Gemini-pro, Global-bot using Llama-2 with vector DB(Chroma DB and Pinecone), Multi-eBook Reader using Gemini-pro with FAIIS and Langchain

Tableau and Power BI - Comparative Study of Countries - Dashboard, Sales Comparison By Region - Dashboard, Road Accident Analysis - Dashboard, Healthcare Diabetes Analysis - Dashboard

Professional Summary

Dynamic and versatile data science expert with a **Kaggle medal**, **NIT Patna alumni**, and a **Data Science certification from Purdue University**. Aspiring to apply proven skills and insights to make a meaningful impact in the Data Science domain.

SKILLS

- Python (NumPy, Pandas, Matplotlib, Seaborn, Plotly, Scikit-Learn, Scipy, Tensorflow, spaCy, NLTK, Gensim, Langchain)
- Machine Learning
- Deep Learning
- Natural Language Processing
- Generative AI (Hugging Face models, API OpenAI, Gemini Pro, Gemini Pro Vision)
- Data Visualization (Google Sheets, Tableau, Power BI)

- Prompt Engineering
- SQL (MySQL), Vector Databases (Chroma DB, Pinecone)
- Spreadsheet Tools (Google Sheets, Microsoft Excel)
- Project Management (Agile Methodology, JIRA)
- Team Leadership

EDUCATION

Professional Certification In Data Science: DS, Machine Learning, Deep Learning, NLP, GenAI, 07/2023

Purdue University M.Tech: 06/2016

National Institute of Technology - Patna, India

CERTIFICATIONS

Professional Certificate Program in Data Science, Prompt Engineering, Machine Learning, Deep Learning, NLP, GenAI, Applied Data Science with Python, Statistics Essential for Data Science

Work History

Associate Product Operation, 01/2022 - Current

Careers360 – Gurugram, India

- Global bot for exam information using Llama-2, eBook recommender system, Multi-PDF Reader
- Led Careers 360's news product with Agile methods (Enhanced lead generation by 20%).
- Increased JEE Main & NEET product sales by 56%. Managed 3 different product with cross-functional collaboration.
- Managed over 10 projects involving sheet automation, Microsoft Excel, SQL, and Tableau, while successfully leading diverse teams to accomplish project milestones.

Associate Team Lead, 07/2021 - 01/2022

Toppr Technologies Pvt. Ltd. – Remote, India

- Data Analysis and Visualizations Tableau, Power BI, SOL
- Led and managed a team of 18+ members, achieving 90% happy session rate, resolving over 0.52M doubts and 6% FRT improvement
- Oversaw creation of solutions for 25000+ questions to increase solution suggestion rate by 4%, and decrease average handling time by 1.5 minutes.

Subject Matter Expert, 07/2019 - 07/2021

Careers360 - Gurugram, India

Subject Matter Expert, 01/2019 - 07/2019

Toppr Technologies Pvt. Ltd. – Pune, India

Design Engineer, 06/2016 - 06/2018

Moeff Technologies – Noamundi, India