

Ravi kumar

Data Scientist

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📍 Bengaluru, india

in LinkedIn

🐙 github

🔗 Gitlab

Profile

I Have 3+ Years of work experience in Data Science with the proven ability and history of Developing Machine Learning & NLP Projects. Hands on experience leveraging Deep Learning, Transfer Learning Models to solve challenging business problems.

Skills

Python

(Scripting | Automation)

Statistics

(Descriptive Statistics | Statistical Testing)

Deep Learning

(ANN | RNN)

Computer Vision

(Annotation | Image Processing | Object Detection)

Natural Language Processing

(Word2vec | GPT | Transformers)

Databases

(MySQL | MongoDB | Cassandra)

MLOPS

(Github Actions | DVC | Sagemaker)

Professional Experience

2022/01 – present
Bengaluru, India

Sr. Data Scientist

Optimum

- Analyzing large and diverse data sets related to products and customers, identifying trends & patterns, and providing actionable insights.
- Introduced and implemented MLOps methodology for the first time in the organization using MLFlow.
- Managed projects for healthcare, and computer vision with deployment on cloud and edge/Embedded devices.
- implemented Nlp in Organization Applications.
- Prepared and delivered presentations to stakeholders and senior management to provide updates on progress, and any issues, in order to assist in decision-making.
- Expertise in conducting full lifecycle analysis including data gathering and cleansing, deep dive
- advanced statistical analysis/ modeling, and recommendations to optimize performance; implemented
- various analytical and marketing tools, which increased the company revenue by 23.2%.

2019/01 – 2021/11
Bengaluru, India

Jr. Data Analyst

Infomatica

- Analyzing large and diverse data sets related to products and customers, identifying trends & patterns, and providing actionable insights.
- Strong hands-on experience in Data management ,data modeling, data transformation and data visualization using Python and MySQL ,Creating and designing interactive dashboards and reports using Power BI, and Tableau.
- Managed descriptive, diagnostic, predictive, and prescriptive analytics, as well as developing solutions using advanced analytics & ML techniques Techniques by leading the team.