## kumar Data Scientist

™ Ravi9199@gmail.com

78246542325

Pagaluru, india

in Linkedin

T github

Gitlab

### Profile

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

Natural Language Processing	Deep Learning	Python
(Word2vec   GPT   Transformers)	(ANN   RNN)	(Scripting   Automation)
Databases (Mysql   MongoDB   Cassendra)	Computer Vision (Annotation   Image Processing   Object Detection)	Statistics (Descriptive Statistics   Statistical Testing)

(Github Actions | DVC | Sagemaker)

# Professional Experience

Bengaluru, India 2022/01 - present Optimum Sr. Data Scientist

- 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 Application's.
- provide updates on progress, and any issues, in order to assist in decision-making. Prepared and delivered presentations to stakeholders and senior management to
- Expertise in conducting full lifecycle analysis including data gathering and cleansing,
- advanced statistical analysis/ modeling, and recommendations to optimize performance; implemented
- various analytical and marketing tools, which increased the company revenue by

### 2019/01 - 2021/11Jr. Data Analyst

Bengluru, India

Infomatica

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