Abhishek Ghantimath

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Career Objective

Final year AI/ML undergraduate with strong foundation in predictive modelling, statistical analysis and data driven decision making. Skilled in python, SQL and Data visualization Tools. Familiar with key AI&ML concepts like supervised and unsupervised learning. Actively seeking opportunities to leverage AI for impactful Data analytical solutions.

Education

Mysore University School of Engineering

12/21 - 07/25

B.E in Artificial Intelligence and Machine Learning - Cumulative CGPA: - 7.2

Relevant coursework: - Neural networks and Deep learning, NLP (Natural Language Processing).

Y.B Annigeri PU Science and Commerce college, Dharwad PCM and Biology - 81.2%

06/18 - 03/20

Shri Kalidas English Medium School, Badami 10th Boards - 92.96% 06/17 - 04/18

Projects

Student Assistance Chat-Bot Using NLP

05/24 - 07/24

- Developed an Intelligent Chat-Bot for student support on academic inquiries, campus details.
- Languages used:- Python.
- NLP Tools:- BERT, GPT.
- · Database: SQLite, MongoDB.
- Outcomes Successfully deployed a working Chat-Bot capable of handling many different student queries.

Delhivery Logistics Business Analysis

01/25 - present

- Analyzing the operational and business performance of Delhivery, a major logistics and supply chain company in India.
- Tools and Techniques:- Python (Pandas, NumPy).
- · Visualization tools:- Power BI, Tableau, Seaborn, Matplotlib.
- Data Sources:- Public reports, company financials, Kaggle, Shipment Data.
- **Key Areas Analyzed:-** Delivery turnaround time, route optimization.
- **Expected outcomes:-** Insights into shipment trends and operational inefficiency, Analytical models for delivery time and demand forecasting.

Internship Experience

- Completed a Machine Learning internship at ShadowFox during the 3rd year of my college and gained knowledge about image classification, where the goal was to classify images into different categories: bird, cat, deer, frog, horse, ship, airplane, automobile and truck.
- · The Concepts of CNN (Convolutional Neural Network) and TensorFlow libraries were used.
- The project involves image classification using the CIFAR-10 dataset which contains 60,000 32x32 color images in 10 different classes.

Key Skills

- Languages:- Basic C-programming, Python, SQL.
- Visualization Tools:- Power BI, Excel.
- · Microsoft PowerPoint, MS Word.

Soft Skills

- · Communication.
- · Adaptability.
- · Leadership Skills.
- Teamwork.
- Initiative.

Languages Known

- · English.
- · Kannada.
- · Hindi.

Interests

- Story writing.
- Travelling.
- · Reading Books.
- · Cooking.