

Resume

Update

Resume headline

Key skills

Employment

Add

Education

Add

IT skills

Projects

Profile summary

Accomplishments

Career profile

IT skills

Add details

Skills	Version	Last used	Experience	
Natural Language Processing	-	2026	0 Year 6 Months	✎
Cloud	-	2026	0 Year 6 Months	✎
MySQL	-	-	1 Year 0 Month	✎
Deep Learning	-	-	0 Year 3 Months	✎
Power BI	Service	2026	1 Year 0 Month	✎
SQL	15.0.123	2026	3 Years 0 Month	✎
Machine Learning	ML & DL	2026	0 Year 6 Months	✎
Excel	2021	2026	6 Years 0 Month	✎
Python	3.0	2026	2 Years 4 Months	✎

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Shopper-Intend-MLOps [✎](#)

NA (Offsite)

Feb 2026 to Present (Full Time)

What it does: This is an end-to-end ML project that predicts whether an online shopper will make a purchase, using browsing behavior data (pages visited, time spent, bounce rate, exit rate, etc.). Data Pipeline: Raw data is stored in MySQL, then an ETL pipeline (extract, validate, transform, load) moves clean data into a PostgreSQL data warehouse. ML Pipeline: After preprocessing (scaling, feature selection, and fixing class imbalance with SMOTE), three models — Random Forest, XGBoost, and LightGBM — are trained with GridSearchCV hyperparameter tuning, and the best model (based on ROC AUC) is tracked and registered using MLflow. API & Frontend: FastAPI powers the prediction API (3 endpoints: /, /health, /predict) with a Jinja2-based HTML frontend, and 5 Pytest test cases validate the API. Automation: APScheduler runs the entire pipeline (ETL ? retrain ? drift report) automatically every night at 2 AM, while Evidently AI monitors data drift. Deployment: The app is containerized with Doc

Demand Forecasting & Inventory Optimization Engine [✎](#)

Self-Initiated / Academic POC (Nagpur: Offsite)

May 2019 to Jun 2019 (Full Time)

- Built a Demand Forecasting system for Supply Chain inventory optimization using historical sales data. - Applied XGBoost and Facebook Prophet models to predict product demand with seasonality and trend analysis. - Integrated feature engineering with lag variables, rolling averages, and holiday effects. - Achieved MAPE of 8.3% on test data for accurate demand prediction. - Created an interactive Streamlit dashboard showing forecasted vs actual demand with inventory recommendation alerts. - Key Outcome: Simulated 25% reduction in overstock cost and 40% decrease in stockout events. - Tech Stack: Python, XGBoost, Prophet, Pandas, Scikit-learn, Streamlit, Seaborn.

Predictive Maintenance System for Industrial Equipment [✎](#)

Self-Initiated / Academic POC (Offsite)

Jan 2019 to Mar 2019 (Full Time)

Developed a Predictive Maintenance POC for industrial equipment using sensor data (vibration, temperature, pressure). Applied time-series analysis and LSTM-based deep learning model to predict machine failures 24—48 hours in advance. Used NASA CMAPSS dataset for training and validation. Achieved 89% prediction accuracy with early fault detection. Built an alert dashboard using Streamlit to visualize real-time equipment health scores. Key outcome: Simulated 30% reduction in unplanned downtime. Tech Stack: Python, LSTM, Scikit-learn, Pandas, Streamlit, Matplotlib.

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Profile summary [✎](#)

Motivated and detail-oriented Data Scientist / Data Analyst fresher with strong academic foundation in Machine Learning, Deep Learning, and Data Analytics. Hands-on project experience in Python, R, SQL, and end-to-end ML model building, data preprocessing, EDA, and model deployment. Proficient in Regression, Classification, Clustering, and Ensemble Learning techniques, with exposure to Neural Networks, CNN, RNN, and LSTM using TensorFlow and PyTorch. Skilled in Natural Language Processing (NLP) — including Sentiment Analysis, Text Classification, and Named Entity Recognition (NER). Experienced in Data Visualization using Power BI, Tableau, Matplotlib, and Seaborn, and familiar with Big Data and Cloud technologies. Passionate about applying AI/ML solutions to solve real-world business intelligence, credit risk, fraud detection, and customer analytics problems. Eager to contribute analytical skills and a strong learning mindset to a dynamic organization as an entry-level Data Scientist.

Accomplishments

Online profile [✎](#)

Add link to online professional profiles (e.g. LinkedIn, etc.)

Amit Kumar [✎](#)

<https://www.linkedin.com/help/linkedin/answer/a1335211>

Work sample [✎](#)

Link relevant work samples (e.g. Github, Behance)

Data Science and Analytics work [✎](#)

https://github.com/login?return_to=https%3A%2F%2Fgithub.com%2Fsettings%2Fprofile

Duration: Feb 2024 - Aug 2025

Banking Product Analyst [✎](#)

https://github.com/login?return_to=https%3A%2F%2Fgithub.com%2Fsettings%2Fprofile

Duration: Sep 2025 - Present

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White paper / Research publication / Journal entry

Add

Add links to your online publications

Presentation

Add

Add links to your online presentations (e.g. Slide-share presentation links etc.)

Patent

Add

Add details of patents you have filed

Certification

Add

Add details of certifications you have completed

edureka!

Microsoft Power BI Training

edureka

Valid from May '21. Does not expire.

E

Machine Learning

edX

Valid from Mar '22. Does not expire.

coursera

Coursera Google Cloud Platform Big Data and Machine Learning Fundamentals

Coursera

Validity: Does not expire.

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Current industry

AI/ML

Department

Data Science & Analytics

Role category

Data Science & Analytics - Other

Job role

Data Science & Analytics - Other

Desired job type

Contractual, Permanent

Desired employment type

Full Time

Preferred shift

Flexible

Preferred work location

Bangalore/Bengaluru, Mumbai, Pune, Hyderabad/Secunderabad, Noida, Delhi / NCR, Ahmedabad, Gurgaon/Gurugram, Chennai, Remote

Expected salary

Add expected salary

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Personal details

Personal

male, Single / unmarried, Add more info

Work permit

Need US H1 Visa, India

Date of birth

01 Feb 2005

Address

Nagpur

Category

General

Languages

Add languages

Languages	Proficiency	Read	Write	Speak
English	Expert	✓	✓	✓
Hindi	Expert	✓	✓	✓
Marathi	Expert	✓	✓	✓