

Vipin Kumar Mishra

vipin1094@gmail.com

07208556183

GitHub:<https://github.com/vkmishra>

LinkedIn:<https://www.linkedin.com/in/vipin-mishra1094>



Profile

Project Management, Data Modeling, Data Mining, Process Mining Statistical modeling, Hypothesis testing, Data Scientist, Data Analyst, Data Manipulation, Relationship Management, Vendor Management, SAS DI and EG, Product or Service Planning, Technical Understating, Customer& Helpdesk Service, Team Handling, Google Cloud, QuantResearch, Regression Model & classification algorithms.

Technical Proficiency

Data Science & Analyst	Python, R, Machine learning Algorithms, Gen AI ,LLM, SAS, DI, MySQL , NLP, Text Analytics, Time-series Analysis, Sentiment Analysis model, Test Pre-processing, Risks Analysis , Spark, Tensor Flow, PyTorch, ARIMA, Hadoop ,AWS & Azure.
Programming Languages	SQL 2000/2008/R2, HTML, SAP HRMS, SAP R3, MS Project tool, PostgreSQL, Python, SAS

Work Experience

Employer - **Coforge.** 22 Aug-24 to 28 Feb-25.

Designation: Sr. Data Scientist (Python, ML, SAS, SQL, AWS)

Project: UBS, Topic modelling using K-means clustering to group customer reviews and Credit Risk.

- Recommended events to the users on Event Recommendation Engine datasets.
- Knowledge of how to fine-tune and use LLMs for various tasks.
- Customer service chatbots that handle multi-step inquiries
- Predict what events our users will be interested in based on user actions, event metadata, and demographic information.
- Precision MAP @200 by building, training Logistic Regression, RF, k-Means models for feature transformation. (SKlearn)
- Implementing Monte Carlo simulations for stress testing for credit risk portfolios .
- LangChain can significantly enhance the accuracy of credit risk assessments by leveraging large language models (LLMs) to integrate diverse data sources, automate complex workflows, and provide real-time insights
- LangChain's RAG workflows enable real-time access to regulatory updates, market trends, and other critical data sources. This ensures that credit risk assessments are always current and compliant
- Automated Text Analysis for Risk Scoring:
- Loan Description Processing: Fine-tuned LLMs like BERT analyze unstructured text (e.g., loan applications, borrower descriptions) to generate risk scores. For example, BERT distinguished default vs. non-default loans in P2P lending with 30% higher accuracy than traditional methods by contextualizing phrases like "temporary cash flow issues" or "stable income".

- Complementing Traditional Variables: Combining LLM-generated scores with conventional metrics (e.g., credit scores, income) improves classifier performance. In one study, this integration boosted AUC-ROC by 15%.

Employer - HDFC Bank. Nov - 22 to 21 Aug-24.

Designation: Sr. Data Scientist (Python, Power BI, ML, SAS, SQL, JIRA, Azure)

Project: Retail Asset, KGC (Kisan Gold Card Loan), LAP (loan against property), SLI, OVERDUE REPORT.

Roles & Responsibility:

2. Multiple Project Management:

- Effectively handled multiple projects simultaneously, ensuring timely delivery and quality output.
- Managed projects across different domains, focusing on critical digital initiatives and their impact.
- Identify opportunities to transform the business with machine learning, and to deploy solutions for automation and optimization

3. One View Dashboard (OVD) Generation:

- Generated OVD daily for a major retail asset project encompassing Personal Loans, Business Loans, Two-Wheeler Loans, Education Loans, and Auto & Used Car Loans.
- Designed OVD to provide a high-level view of key performance indicators (KPIs) for pre-underwriting and credit underwriting processes.
- Implemented in Python, OVD significantly reduced time and cost for firms by automating processes from multiple data sources.
- Managed change requests and updates in the Python code based on client requirements.

4. Data Analysis and Modelling:

- Conducted Exploratory Data Analysis (EDA) and developed models to meet category-wise requirements.
- Ensured accurate data processing and analysis to support decision-making.

5. Reporting and Visualization:

- Created comprehensive reports in Power BI to facilitate data-driven insights.
- Analyzed applications for improvements, enhancements, and bug fixes.
- Mapped and designed databases using SQL, sharing reports based on specific requirements.

Employer - Agrozone Pvt. Ltd. 3rd Jan22 to 15th Sept2022

Designation: Sr. Data Scientist (Python, ML, SAS, SQL, AWS)

Project: Odisha Mining and E-commerce Based Project (Farmers), FATCA_CRS (SAS DI, DASHBOARD).

Roles & Responsibility:

- Analysis of Application for improvement, enhancement, and bug removal.
- Working on database mapping and design, using PostgreSQL, and sharing the report based on requirements.
- Farmers Call EDA , Data mining & process ,and Modeling, Category-wise farmer requirements analysis and recommender systems — personalized and non-personalized.
- What are Farmers Interested in during time-based analysis and market-based products.
- Team Management, People Management, Product Management,3rd party resources Handel.
- Model Prediction for revenue based on every hour and creates the report using SAS and sweetviz.
- Loaded data from ARCOS server and processed it using SAS Data Integration (DI).
- Created and ran jobs in SAS DI, delivering processed data to users via email.

- Designed dashboards in SAS VIYA to visualize data effectively.
- Work on QuantResearch , quant trader ,ARIMA and GARCH Models ,Principal Component Analysis
- Work on asset management using Linear Regression Kalman Filters and More Model.
- Knowledge of manufacturing processes, production systems.
- Skilled in identifying and addressing production issues quickly and effectively.
- Ability to manage multiple production tasks and deadlines.
- Ensuring that quality standards and safety protocols are always maintained.

Employer - Vidarbha InfoTech Pvt. Ltd. 12-Nov20 to 15th Sept 21

Client Location: BMC (Brihanmumbai Municipal Corporation)

(From Oct 21 working with client-side payroll till dec21)

Designation: Associate Project Manager (Data Scientist and Analytics)

Project: BMC Property Tax CV system, BMC Property Tax Intelligence solution, CFC, Operating MCGM Citizen Facilitation Center.

Roles & Responsibility:

- Program Management Review with Assistant Municipal Commissioner (IAS).
- Data Mining, Data Analysis, and Presentation as per the Problem Statement by using MySQL, Python, Statistics, and Excel.
- Predictive Model and Model Deployment by using Machine Learning (Linear, logistic Regression, Decision Tree, Random Forest, Ensemble Method, risks analysis's)
- Create the dashboard Using SAS and Data flow manage using DI and EG.
- Team Management, People Management, development, mentoring, training, etc.

Employer - Trunkoz Group 1st-Oct20to 11th Nov20

Designation: Data Scientist

Roles & Responsibility:

- Working on RTB model system(Ownedx system Based model)
- Machine learning algorithms (logistic regression, decision tree classification, LDA, naive-Bayes) are used to predict the propensity of a click for any given impression.
- The model (using logistic regression) is then tested by simulating an ad campaign by bidding arbitrary cost per click (CPC) goal values multiplied by the propensity to click given by the model.
- Who do we target for Donations -ML: We have a dataset of people we approached for doners for our Election campaign& in this have their education, job, income, ethnicity.
- We know high-income earners are better to approach for political donations
- Brain Tumor Detection Using Image Processing: The main purpose of this project was to build a CNN model that would classify if a subject has a tumor or not based on an MRI scan. I used the VGG-16 model architecture and weights to train the model for this binary problem. I used accuracy as a metric to justify the model performance which can be defined.

Employer - Highflyers InfoTech 1st Jan-2017 to 31st Oct-2019

Designation: Project Coordinator & Data Analytics

Roles and Responsibilities:

Key Responsibilities:

1. Planning and Scheduling:

- Develop production schedules based on customer demand, Material availability, and workforce capacity.
- Coordinate with the supply chain, inventory, and procurement teams to ensure the timely availability of materials.
- Automated Inventory Management: ML-powered systems continuously monitor inventory levels, track incoming and outgoing stock, and automatically trigger procurement actions when thresholds are reached. This reduces manual intervention and speeds up the replenishment process.
- Anomalies such as sudden demand spikes or supply disruptions are detected early, allowing for proactive adjustments
- Automatically generate purchase orders and inventory transfers based on ML predictions.
- Monitoring: Continuously track inventory and shipment statuses; ML flags anomalies or risks.
- Linear regression Used for basic demand forecasting and establishing relationships between inventory levels and influencing factors like sales or lead time

2.Process Management:

- Monitor and control the manufacturing process to ensure the production runs efficiently and meets quality standards.

3.Quality Control:

- Ensure that the manufactured products meet quality specifications and industry standards.
- Conduct regular inspections, implement corrective actions, and work with the quality assurance team to maintain high standards.

4.Team Leadership and Supervision:

- Supervise production staff, ensuring they are properly trained, motivated, and following safety protocols.
- Delegate tasks and assign work to the production team, ensuring optimal output and minimal downtime.
- Conduct performance reviews and provide feedback or training as needed.

5.Inventory Control:

- Track the use of raw materials and finished products, ensuring the availability of supplies while avoiding excess inventory.
- Manage and maintain accurate records of production outputs, materials used, and inventory levels.

6.Reporting and Documentation:

- Prepare and analyze production reports, tracking efficiency, output, downtime, and other key metrics.
- Document procedures, processes, and safety protocols to ensure compliance and consistency in production practices.

7.Continuous Improvement:

- Identify areas for process improvement, such as minimizing downtime, or improving product quality.
- Implement lean manufacturing principles or other best practices to enhance productivity.

Employer - CMS COMPUTER PVT. LTD 12th Jan-2015 to 1st Oct2016

Client Location: Mahindra and Mahindra Designation: S/W Support & Coordinator IT

Academic Details

Sr. No	Courses	Subjects	Passing Year	Board/ University
1	MBA	Finance	Perusing	Symbiosis School for online
1	B.Sc. IT	Information Technology	April - 2013	Mumbai University
2	HSC	Science	February- 2010	Maharashtra Board
3	SSC	Science	March - 2008	Uttar Pradesh Board

Additional Academic:

1. Data Scientist Nano degree Association with Udacity
2. Full-Time Program in Data Science & Data Analytics in Association with IT Vedant Pvt. Ltd. 2019- 20
3. Google Cloud Certification (Certification Start date 04 Nov 21 and End Date: 04 Nov 23)

Personal Details

Date of Birth:	8th March 1993
Languages Known:	English, Hindi, Marathi