Jithin Prakash K

Data Science Technical Lead

https://www.linkedin.com/in/jithinprakashk

	+91 8123199120
	jithinprakashk@gmail.com
0	Bengaluru, India

CAREER SUMMARY: IBM Data Science and PRINCE2 certified Data Science Technical Lead with 12+ years of experience in Leading large-scale projects for Fortune 500 clients in Data Automation, Machine Learning, Analysis & Visualization

EDUCATION

Post Graduate Diploma (Data Science), 2020-2021
 International Institute of Information Technology, Bangalore
 CGPA: 4.0 (out of 4), Deep learning specialization

Bachelor of Technology (Mechanical Engineering), 2004-2008 Amrita Vishwa Vidyapeetham CGPA: 8.72 (out of 10)

EXPERIENCE

DATA SCIENCE TECHNICAL PROJECTS LEAD – Tata Consultancy Services

04/2013 - 08/2021

Clients: PagerDuty, Rolls Royce, Siemens Energy, Tata Boeing Aerospace Ltd

Location: Bangalore – India, Nottingham – United Kingdom

- Data Analyst dealing with real-time manufacturing data to ensure data are within range and provide
 insights on trends, patterns and anomalies. Use these for machine learning to enhance productivity and
 drive better business outcomes.
- Developed advanced algorithms that solve problems of large dimensionality in a computationally efficient and statistically effective manner.
- Experience in hypothesis testing, machine learning and retrieval processes on large, unstructured data sets to identify trends, figures and other relevant information.
- Extensive experience in analyzing and modelling large volumes of data using advance SQL queries.
- Automated add-ins to efficiently improve the quality of visual documents.
- Technical support for continuous improvement of divisional manufacturing projects/processes.
- Create data-based dashboards for reporting for Engine health monitoring and prediction of anomalies & probable maintenance required using SQL and Python.
- **Exploratory data analysis** (EDA) and data automation of measurement system analysis using Python programming.
- Team management and skill development experience. Agile project planning and project management experience
- Extensive programming and debugging skills in python using Pandas, NumPy, Scikit-Learn, SciPy,
 TensorFlow etc.
- Experience in data mining, text mining, predictive and forecast modelling.
- Worked of Algorithms but not limited to Linear regression, Logistic Regression, Clustering using KNN,
 DBScan, Decision Tree, Random Forest, Gradient Boosting, Neural Network using Keras and TensorFlow.
- Achievements: Best Performer 2014-15; Six Sigma Green Belt; Star of the Month Award.

DATA SCIENCE CONSULTANT – Health IQ (Freelancer via Toptal.com -Talent from the Top 3%)

https://www.toptal.com/resume/jithin-prakash-k

01/2021 - Present

Location: Kerala – India Working as a freelancer for Health IQ, USA

- Business Intelligence analyst building solutions to business problems via simple visualization reports and dashboards.
- Processing, cleansing, and verifying the integrity of data used for **analysis**.
- Creating and managing multiple dashboards using **SQL** on **periscope** and looker.
- Model building on leads and opportunities using Python and Machine learning algorithms like Logistic Regression, Random Forest, XGBoost and Light Gradient Boost on customer attributes for marketing and sales team in the healthcare/insurance domain.
- **Feature Importance** identification for the marketing and sales datasets.
- Partner cross-functionally with product managers, marketing and sales directors, core platform engineers, and AI researchers to improve the marketing and sales strategy and processes.
- Working for the marketing team of HealthiQ insurance in generating dashboards in periscope using advanced SQL queries on Amazon Redshift SQL database.

STATISTICAL PROCESS CONTROL AND PROCESS IMPROVEMENT ENGINEER – BEML Ltd

03/2010 - 03/2013

Location: Palakkad, India

- Managed 200+ resources as Production in charge.
- Created and manage inventory and resource management system, use a large amount of Data apply statistical models, and provide insights.
- Published and Managed Dashboard Creation and Data Visualization for Resource Utilization and Inventory management.
- SME in Statistical Process Control Activities and experience in Kaizen, Root Cause Analysis.
- Conducted in-plant tests in advance to assure unit testing and avoid unplanned overhead costs.
- Designed and performed experiments to evaluate and optimize manufacturing processes or methods.
- Achievements: Process Improvement Champion, ISO internal auditor, Kaizen, and 5S single point of contact.

DATA ANALYST – (Freelancer via Upwork Global INC.)

03/2010 - 04/2013

Location: India (Freelancer)

- Worked as a freelancer for more than 100+ projects in data automation, data analysis, and dashboard creation.
- Main areas of work include but are not limited to, Exploratory Data Analysis, Dashboard creation, MS
 Office and Google sheets Automation, MS Access/MySQL integrated inventory management system.
- Secondary working projects in Composite Imagery creation and website automated update/Scraping,
 SharePoint based weekly status, and storyboard creation.
- Dashboard creation using raw data and calculations and report generation, Data Mining, and webscraping.

DESIGN AND DRAFTING ENGINEER – Tata Consultancy Services

10/2008 - 03/2010

Design and drafting of Airbus A350 and A380 electrical harness in Catia, Automation of Catia V5 using Visual basic

JUNIOR LECTURER – Amrita Vishwa Vidyapeetham

07/2008 - 10/2008

Junior lecturer at Amrita University Mechanical Engineering department.

CERTIFICATIONS

- Data Science Professional Certificate IBM-Coursera
- Machine Learning using python IBM-Coursera
- Data Analysis and data visualization using python IBM-Coursera
- PRINCE2® 2017 Foundation certification May 2019 May 2022 Axelos
- PRINCE2® 2017 Practitioner certification— Axelos
- Data Science Math Skills Duke University
- Tableau Consumer & Author Tableau
- Leadership Programme | Lean six sigma greenbelt TCS

COURSE MODULES

- Data Analysis and Visualization using Python | Analytics Problem Solving | Data Analysis using SQL | Inferential Statistics | Hypothesis Testing
- Machine Learning and | Linear Regression | Logistic Regression | Tree Models | Gradient Boosting | Time
 Series | Clustering | KNN | SVM
- Deep Learning | Artificial Intelligence | CNN | RNN | OpenCV | Computer Vision | LSTM | TensorFlow | Keras
 | Attention Models | Google Colab

DOMAIN SKILLS

- Data Science
- Machine Learning Methodologies
- Optimization Techniques
- Text Mining
- Data Mining & Analytics
- Predictive & Statistical Modelling
- Sentiment Analysis
- Account Mining
- Data Analysis
- Data Visualization
- Project Delivery
- Predictive Modelling & Analytics
- Programming
- Process Improvement
- Manufacturing
- Statistical process control
- Team Coordination & Leadership
- Debugging

SOFT SKILLS

- Adaptive
- Time efficient
- Systematic.
- Team-worker.
- Quick learner.
- Critical thinking and Problem-solving skills.
- Story telling

TECHNICAL SKILLS

- Languages: Python, Visual Basic, SQL
- Machine/Deep Learning: ANN, CNN,
- LSTM, Ensemble Trees, Gradient Boosted trees
- Database: MySQL, Amazon Redshift
- Statistics/ML: Linear, Logistic Regression
- Libraries: Matplotlib, seaborn, Pandas, NumPy, Sklearn, SciPy, Keras, TensorFlow

DECLARATION

I hereby declare that all the information contained in this resume is following facts and accurate. I take full responsibility for the correctness of the said information.

JITHIN PRAKASH K