Kirankumar Yadav

Role: Data Scientist Email: iamkirankumaryadav@gmail.com Contact: +919004967226

Linkedln: iamkirankumaryadav GitHub: iamkirankumaryadav Digital Portfolio: Website

Skills

- 1. Core: Data Science, Data Analytics, Business Intelligence, and Artificial Intelligence.
- 2. Languages: Python, SQL, DAX, HTML, CSS, JavaScript, Bootstrap, and Markdown.
- 3. Data Science Environments: Anaconda, JupyterLab, and Jupyter Notebook Interface.
- 4. Source Code Editor: Microsoft Visual Studio Code, JetBrains PyCharm, and JetBrains Fleet.
- 5. Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Bokeh, Scikit Learn, etc.
- 6. Business Intelligence Tools: Microsoft Power BI, Google Data Studio, and Tableau.
- 7. Microsoft Excel Analytics: Power Pivot, Pivot Table, Pivot Chart and Power Query.
- 8. Databases: Microsoft SQL Server Management Studio, Teradata, and Snowflake.
- 9. Cloud Infrastructures: AWS Data Lab, SAP Data Intelligence, and Simcloud.
- 10. Generative Al: OpenAl ChatGPT, Google Bard, Perplexity Al, Consensus Al, Bing Al, and Notion Al.
- 11. Productivity: Google Workspace, Microsoft 365, Apple iWork, Atlassian, Quip, GitHub, and Wrike.
- 12. Creativity: Canva, Paint 3D, Adobe Express, Adobe Firefly, Microsoft Designer, Midjourney, and Miro.
- 13. Foresight: Microsoft Fabric, Google Marketing Platform, Framer, Figma, and Adobe Creative Cloud.
- 14. Soft Skills: Communication, Analytical and Problem-Solving, Teamwork, Leadership, Drive, and Initiative.

Experience

Tata Consultancy Services: March 2022 - Present

Senior Engineer ITA | Data Scientist: Data Science and BI, Business Transformation Group.

Foraysoft: May 2021 - March 2022

Data Scientist: TCS Business Associate: Analytics and Insights.

Bluechip Corporate Investment Centre: October 2017 - May 2021

SDE | Data Analyst: Data Analysis and Data Reporting.

Education

Postgraduate: Data Science, Edvancer IIT - IIM Venture, Mumbai (2020)

Bachelor of Engineering: Computer, University of Mumbai (2017)

Hobbies and Interests

- 1. Actively participate in Google I/O, Microsoft Build, Apple WWDC, and Adobe Summit to stay up to date.
- 2. I enjoy exploring operating systems and digital device user interfaces to optimize the user experience.
- 3. I have a great interest in discovering and experimenting with productivity, creativity, and utility applications.

Professional Experience Summary

Tata Consultancy Services: Senior Engineer ITA | Data Scientist

Apple Inc. - SAP Global Systems: Data Science and SAP Data Intelligence.

- 1. Leading the MLOps technical development team and the sustenance team offshore.
- 2. Scrum master of the team, assembling with the team in streamlining the process with the help of Wrike.
- 3. Delivering reports, recommendations, implementation guides, and research findings to client leaders.
- 4. Integrating with the platform team for troubleshooting the issues related to SAP DI Launchpad.
- 5. Associating the BASIS team to ensure proper operation and migration of required data in the Data Lake.
- 6. Creating the SRs and CRs for promoting the pipelines from DEV to UAT to PROD Environment.
- 7. Collaborating on PRs made for code reviews and Integrating DI Terminal with GitHub Enterprise for CI/CD.
- 8. Cooperating with the SAP support team during the maintenance window for pipeline status verification.
- 9. Working together with the APIM team to establish, set up, configure, and address any issues related to APIs.
- 10. Scanning the codebase and hosts using the in-house Information Security tool Gatehouse Check Engine.
- 11. Inspecting code qualities with the static analysis tool SonarQube, to detect vulnerabilities in the codebase.
- 12. Registering open-source Python libraries installed in the environments on Apple's portal via OSS batch.
- 13. Coordinating and follow up with the Quality Assurance team for PT, RT, and UAT approvals and signoffs.
- 14. Team up with the DevSecOps team for triggering pipelines builds and promoting solutions in Jenkins.
- 15. Monitoring the PROD environment after every planned maintenance to validate the functionality updates.

Apple Inc. - BPR Decision Support: Business Excellence and Optimization.

- 1. Automatic label validation: Product labels (Barcode, QR code, data matrix, artwork, and marcom texts)
- 2. Product label annotation: Extracting label clips with Apple's in-house annotation and labelling tool.
- 3. Object detection auto train pipeline: Detection, decoding and sequencing of labels using YOLOv5.
- 4. Training the models with the extracted label clips to improve the detection, decoding and sequencing.
- 5. Deploying object detection auto-train pipeline on Simcloud and validating the accuracy of outputs.

Foraysoft: Data Scientist (TCS Business Associate)

HPE: Hewlett Packard Enterprise - Supply Chain Analytics and Insights.

- 1. Performed exploratory data analysis, cleaning, preprocessing, visualization, and reporting using Python.
- 2. Determined data analysis and reporting using Excel Analytics tools: Power Pivot and Power Query.
- Developed interactive dashboards to monitor the demand-supply gap and line of balance between the demand, supply, and shortage of SKU for AMR, EMEA and APAC regions using Microsoft Power BI.

Bluechip Corporate Investment Centre: SDE | Data Analyst

- 1. Developed and designed the official website for Bluechip Corporate Investment Centre Private Limited.
- 2. Collaborated with Accord Fintech for equity market data and ICRA Analytics for mutual fund data.
- 3. Integrated with the marketing team to understand the products and services for proper analysis.