Kirankumar Yadav

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Skills

- Core: Data Science, Data Analytics, Business Intelligence, MLOps, and Artificial Intelligence.
- Languages: Python, SQL, DAX, HTML, CSS, JavaScript, Bootstrap, and Markdown.
- Data Science Environments: Anaconda, JupyterLab, and Jupyter Notebook Interface.
- Source Code Editor: Microsoft Visual Studio Code, JetBrains PyCharm, and JetBrains Fleet.
- Libraries: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Bokeh, Scikit Learn, etc.
- Business Intelligence Tools: Microsoft Power BI, Google Data Studio, and Tableau.
- Microsoft Excel Analytics: Power Pivot, Pivot Table, Pivot Chart, and Power Query.
- Databases: Microsoft SQL Server Management Studio, Teradata, and Snowflake.
- Cloud Infrastructures: AWS Data Lab, SAP Data Intelligence, and Simcloud.
- Generative Al: OpenAl ChatGPT, Google Bard, Perplexity Al, Consensus Al, Bing Al, and Notion Al.
- Productivity: Google Workspace, Microsoft 365, Apple iWork, Atlassian, Quip, GitHub, and Wrike.
- Creativity: Canva, Adobe Express, Adobe Firefly, Microsoft Designer, Midjourney, and Miro.
- Foresight: Microsoft Fabric, Google Marketing Platform, Framer, Figma, and Adobe Creative Cloud.

Professional Experience

Tata Consultancy Services Senior Engineer ITA - Data Scientist Bangalore March 2022 - Present

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

- Directed the MLOps Sustenance Team, achieving a 45% increase in operational efficiency and a 25% reduction in incident resolution time through strategic process optimization.
- Revamped project management processes by implementing Wrike and Jira, resulting in a 25% improvement in team collaboration and project delivery timelines.
- Provided clients with actionable insights by delivering comprehensive reports, recommendations, and implementation guides, contributing to a 30% increase in client satisfaction.
- Resolved SAP DI Launchpad issues by collaborating with the Business Technology Platform (BTP) Team, ensuring seamless integration and enhancing overall platform stability.
- Associated with the BASIS (Business Application Software Integration Platform) Team, ensuring smooth
 operations and migrations of data in the SAP Data Intelligence Data Lake and HANA Sidecar, resulting in zero
 data integrity issues.
- Successfully implemented Service Requests (SRs) and Change Requests (CRs) for promoting pipelines across environments, enhancing development agility and reducing deployment errors by 25%.
- Improved code quality and deployment efficiency by integrating SAP Data Intelligence Terminal with GitHub Enterprise for CI/CD. Conducted effective code reviews, reducing integration issues by 20%.
- Developed end-to-end project cutover plans for all environments, ensuring smooth transitions and minimizing downtime during project implementations.
- Managed incidents by raising HCL tickets and RITMs, minimizing downtime and ensuring continuous system availability.
- Enhanced codebase security by utilizing Gatehouse Check Engine and SonarQube for code and host scanning, reducing vulnerabilities by 30%.
- Coordinated with the Quality Assurance Team for PT (Performance Testing), RT (Regression Testing), and UAT (User Acceptance Testing) approvals and signoffs.
- Established, set up, and configured APIs in collaboration with the APIM Team, ensuring seamless integration and addressing issues promptly.
- Teamed up with DevSecOps for Jenkins automation, triggering pipeline builds and promoting solutions efficiently, resulting in a 90% reduction in deployment time.
- Collaborated with the BTP Team to monitor and validate the SAP Data Intelligence platform post-maintenance, ensuring optimal performance and minimal disruptions.
- Monitored the PROD environment post-maintenance, validating functionality updates and driving continuous improvement initiatives.

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

- Pioneered automatic label validation processes, ensuring the accuracy and integrity of product labels (Barcode, QR code, data matrix, artwork, and marcom texts), resulting in a 20% reduction in labelling errors.
- Utilized Apple's in-house annotation and labelling tool to extract label clips, enhancing the efficiency of product label annotation by 30%, and reducing manual errors by 25%.
- Object Detection Auto-Train Pipeline utilizing YOLOv5, enabling the seamless detection, decoding, and sequencing of labels. This initiative led to a 15% improvement in label detection accuracy.
- Trained models with extracted label clips, resulting in a 25% enhancement of detection accuracy in subsequent iterations, contributing to the continuous improvement of the object detection pipeline.
- Executed the Object Detection Auto-Train Pipeline on Simcloud, validating outputs and ensuring a 20% increase in overall accuracy, reducing false positives and negatives.

Digital Productivity Specialist

- Applied knowledge in Google Workspace, Microsoft 365, and Apple iWork to significantly enhance workflows for individuals and organizations, resulting in a 15% increase in overall efficiency and a 20% improvement in collaboration.
- Comprehensive training initiatives, empowering teams to effectively use productivity tools. Achieved a 25% increase in team proficiency and a notable reduction in support requests.
- Actively participated in industry conferences, including Google I/O, Microsoft Build, Apple WWDC, Samsung SDC, and Adobe Summit. Gained insights to drive the adoption of emerging technologies, resulting in a 15% improvement in technology alignment with industry trends.
- Engaged in early access programs for new applications and operating system updates, providing constructive feedback on features, usability, and accessibility. This involvement contributed to a 25% improvement in the overall quality and user satisfaction of emerging technologies.
- Established a comprehensive portfolio demonstrating proficiency in productivity tools, facilitating effective communication of skills. This initiative resulted in a 15% increase in professional visibility and opportunities.

Foraysoft Data Scientist

Hyderabad May 2021 - March 2022

- Exploratory Data Analysis (EDA) with advanced data mining, data cleansing, preprocessing, and visualization techniques in Python. Achieved a 20% improvement in data accuracy and a 15% reduction in processing time.
- Excel Analytics tools, including Power Pivot, Pivot Table, Pivot Charts, and Power Query, to streamline data analysis and reporting processes. This optimization provided a route to a 25% increase in report accuracy and a 20% reduction in manual data handling.
- Engineered interactive dashboards with Microsoft Power BI to monitor demand-supply dynamics and line of balance across AMR, EMEA, and APAC regions. This initiative headed to a 30% improvement in decisionmaking precision and a 25% reduction in response time to SKU shortages.
- Applied Data Science, Data Analytics, and Business Intelligence methodologies in the Hi-Tech domain.
 Contributed to a 20% increase in operational efficiency and a 15% improvement in strategic decision-making through data-driven insights.

Bluechip Corporate Investment Centre Data Analyst

Mumbai October 2017 – May 2021

- Collaborated with Accord Fintech for equity market data and ICRA Analytics for mutual fund data, enhancing data quality by 20%. This integration brought a 15% improvement in the accuracy of financial analyses.
- Facilitated seamless integration with the Marketing Team to gain insights into products and services. This collaboration improved the accuracy of market analyses by 25%, enabling more informed decision-making.

Education

Postgraduate
Data Science and Artificial Intelligence

Mumbai 2020

Bachelor Of Engineering
Computer Engineering, University of Mumbai

Mumbai 2013 - 2017