

Kiran K Kadam

Eagerly transitioning into the dynamic field of Data Science, with strong foundation in Power BI, SQL, Python, Statistics, Machine learning, Deep learning. I have Dedicated 1.7 years of professional experience in Software Testing, contributing to the successful completion of two projects from March 2021 to October 2022.

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself.

\searrow

kkiranp4422@gmail.com



7385197743, 7875774422



Pune, India

SKILLS

Python

Power BI

SQL,MySQL

Python Libraries(Pandas, NumPy, Matplotlib, Seaborn)

Statistics

Machine Learning(ML)

Deep Learning(DL)

Ms-Excel

Google Sheet

Manual Testing

LANGUAGES

Enalish

Professional Working Proficiency

Hindi

Professional Working Proficiency

WORK EXPERIENCE

Software Tester(1.7 years)Synnex Softech, Pune (03/2021 to 10/2022)

Project

- Project Banking Domain
- The organization is in a financial sector that covers banks, insurance, finance and Investment which provides us the access to the tools to help us make more informed investing decisions on devices. Monitor, manage and create new watch lists on the device on specific intervals NBFC and other companies providing financial services including microfinance.

DATA SCIENCE INTERN (04/2023-02/2024)

DS Intern(Part Time) at Eduonix Learning Solution Pvt Ltd (04/2023 - 02/2024)

Achievements/Tasks

- Completed an intensive and hands-on training program in data science, focusing on practical and realworld projects.
- Successfully applied data science concepts to diverse projects
- Conducted Exploratory Data Analysis (EDA) on various datasets, extracting meaningful insights and identifying patterns for decision-making.
- Executed feature engineering techniques to enhance model performance, contributing to the creation of more robust and accurate Machine Learning models and Deep Learning models.
- Created interactive Reports using PowerBI for key stakeholders, providing insights for decision-making.
- Successfully completed data science projects, shows the ability to solve problems and deliver actionable insights.
- Technical Skills used in Training: Visualization Tools: Power BI | Statistics | Programming Languages: Python and libraries (Pandas, NumPy, Matplotlib, Seaborn), SQL,MySQL | Machine Learning Libraries: Scikit-Learn, TensorFlow, Keras | Deep Learning: Neural Networks, TensorFlow, Keras | Jupyter Notebooks, Google Colab.

Data Analyst- Internship(Paid) Eduonix Technologies Pvt Ltd(04/2024 - Present)

04/2024 - Present

Achievements/Tasks

- Collaborating with the sales team on an ongoing project to enhance data-driven decision-making.
- Extracting and analyzing sales data from the CRM to identify trends and opportunities.
- Developing comprehensive reports Using Google sheet and Power BI that summarize sales performance metrics and present actionable insights to stakeholders.

EDUCATION

BE(Electronics)

Walchand Institute Of Technology(WIT), Solapur