

DIVYANSHI DIXIT

Data Scientist | TECHNICAL CONSULTANT

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www.linkedin.com/in/divyanshi-dixit Bengaluru, IN

SUMMARY

Dedicated as a technical consultant and looking out for an opportunity as a Data Scientist. Seeking a position that offers an opportunity to develop technical skills while ensuring proper functionality of products and systems.

EXPERIENCE

Data Scientist Intern 04/2022 - 10/2022

Ambrapali Electrotech Pvt Ltd

Remote

- Conducted data regression analysis for the relationship between customer complaints and launched features.
- Utilized web scraping techniques to extract and organize competitor data.
- Worked on machine learning models to predict employee attrition turn around.
- Handled large amounts of data to clean and pre-process.
- Presented analysis through matplotlib visualization techniques.
- Improved company data warehousing techniques, resulting in a 20% increase in work allocation to employees.

Technical Consultant

07/2019 - 02/2020

Hewlett Packard

Bengaluru, IN

- Handled tickets logged for business clients facing issues with their systems.
- Provided on-call support for clients.
- Followed up and closed tickets based on client's response.
- Conducted health checkups for systems by updating/upgrading required software updates.
- Created reports for new issues.

Research Associate Trainee

07/2018 - 08/2018

Xcelerator

Bengaluru, IN

- Conducted research on prominent topics in computer science such as the Operating system and networking.
- Curated articles based on the information gathered during the research.

Trainee Software Engineer

01/2018 - 01/2018

DRDO (GTRE)

Bengaluru, IN

- Contributed towards developing frontend applications for an internal use-case.
- Developed an understanding of software architecture and design principles.

EDUCATION

BE: Information Science Engineering

2015 - 2019

East Point College of Engineering & Technology, Bengaluru

CGPA | 6.81 / 10.0

Master In Artificial Intelligence

03/2022 - 12/2022

InsideAIML

Grade | 4.2 / 5

TECH STACK

Python · Data Cleaning ·

Data preprocessing · Data Analysis ·

Data Visualization · Kaggle ·

Natural Language Processing ·

Deep Learning · TensorFlow

Artificial Intelligence (AI) · Data Science · Flask

Azure · scikit-learn · Django ·

Docker Container

KEY ACCOMPLISHMENTS

Implemented and designed a machine learning system

that predicted malfunctions in server hardware with more than 80% accuracy.

Optimized customer recommendations model

that resulted in 22% revenue growth in regional stores.

PROJECTS

Banking Query Classification (Automated ChatBot)

Sentiment Analysis

Stock market prediction