

NAYANA DHONE

✉ naynadhone94@gmail.com

📞 +91 7843061072

🌐 <https://www.linkedin.com/in/nayna-dhone-795824180/>

📍 Alfa gardens KRPuram, Bangalore,560036

Summary

A proactive and fast learning data lover seeking an opportunity to work as a dynamic data analyst, utilizing logical & analytical skills in a proficient way to help the corporate achieve business goals.

Experience

MAXIM INFORMATION TECHNOLOGY PVT LTD.

15 April 2019 – 29 Oct 2021

- **Power Bi Microsoft Certified (DA 100 Exam)**
- Understand the requirements and formulate problem statements
- Analyze data sets to provide insights to experts from various domains
- Using Different Business Intelligence tools like **Power BI, DOMO** Analyzing insights in Data
- Worked on analyzation of reports using Power-BI ,coming from different departments including , Finance Manufacturing, Production etc.
- Data Understanding and process formation from clients

Projects

➤ Project_1

- Did various data extraction and transformation to score all closed and open **Invoices based** on their performance
- Integrated the data with an app, created by another team, for the client to handle and collect various Invoices quicker based on their scoring
- Created different topic based interactive dashboards to highlight the most important things for the client

➤ Project_2

- Data extraction from sql server anlysing in Power Bi tool to guide **manufacturing team** in the company
- Creating different Interactive Dashboards to keep track of inventory materials and supply for the company
- Prepared reports that interpret consumer behavior , market demand , past market value , trends etc

Personal Projects (<https://github.com/nayna750846>)

➤ Fake News Classifier

Here we identifying whether a news article is fake or real on bases of various issues.

Algorithm : Naive Bayes, Multinomial NB

Library : NLTK

➤ HR Analytics using Logistic Regression

Used Python as tool, to identify the eligible candidates for final promotion at a particular checkpoint to expedite the entire promotion process. Calculated Evaluation Metric F1 score, train and test validation was also performed.
Libraries used: Pandas, Numpy, Sklearn

➤ XYZ Crop Lending Data

We have to predict the loan issuer and manage credit risk by using past data set.
Algorithm : Decision Tree, Random Forest with different parameters

Skills



Python • R • Power Bi • Machine Learning • Microsoft Excel • Tableau • DOMO • Algorithm
SQL • Worked on Jupyter , Anaconda , SQL

Certifications

- **Post Graduation Diploma in Data analysis**
Imarticus Institute In Pune • 2019 June
- **Power BI DAX Masterclass Measures & Calculated Columns • Udemy**
Nikolai Schuler • 2020 Nov
- **Microsoft Power Bi Desktop for Business Intelligence • Udemy**
Maven Analytics • 2020 Nov
- **Microsoft Power Automate(Flow) • Udemy**
Alireza Aliabadi, Microsoft Solutions Architect • 2021 April



Education

Jawaharlal Darda Institute Of Engineering And Tech. (2017)
Bachelor of Technology (B.Tech), Electronics and Tele. Engineering – 58%

Government Polytechnic College(2015)
Electronics and Tele. Engineering- 60 %

Rani Laxmi Vidyalaya(2010)
State Board 10th -70%

Personal Details

Date of Birth	: 11/10/1994
Known Languages	: English, Hindi
Hobby	: Reading books and Travelling

I hereby declare that all information given above is correct to the best of my knowledge and belief

Date: _____
Place: Bangalore

Nayana Dhone

