

DATA ANALYST

PRIYA P

priyaprabhakaran1122@gmail.com







OBJECTIVE

Seeking a Data Science career in a reputed company, where I can apply my hard and soft skills in a smarter way, which increase company's productivity and my skills and knowledge potential.

EDUCATION

MSc Electronics

University Of Kerala College Of Applied Science Pathanamthitta 12/2022

BSc electronics

University Of Kerala College Of Applied Science, Pathanamthitta 11/2019

Higher Secondary Education

Kerala Board Of Public Examination 04/2016

NON TECHNICAL SKILLS

- Strong organizational and timemanagement skills
- Exceptional communication and interpersonal skills
- Ability to work independently and as part of a team
- Detail-oriented and able to handle multiple tasks simultaneously
- Strong Analytical and Problem-Solving

TECHNICAL SKILLS

- Programming languages: Python, MySQL
- Data Analysis and Visualization: Pandas, NumPy, Matplotlib, Seaborn, PowerBi
- Machine learning: supervised and unsupervised learning
- Deep Learning: ANN, CNN, OCR, Mediapipe
- Natural Language Processing
- Big data technologies : Hadoop, Spark
- Tools : Google Colab

PROJECTS

• <u>India Agriculture Crop Production</u> Prediction

Developed and deployed a Multiple algorithm to predict production output with 94% accuracy

- <u>Twitter validation using NLP</u> Twitter validation Using Knn, naive bayes and SVC
- <u>Credit score classification multiple</u> <u>algorithm</u>

Implemented using three Supervised Machine Learning Algorithms to predict the score

WORK HISTORY

BigData - Data Science Intern

Luminar Technolab 01/2023