Gayathri M

First Year (B.Sc.) Statistics at Farook College Farook College (Autonomous)
P.O. Farook College, Kozhikode Dt-673 632,India
Mob.: +91-8301824043
Email.:gayathrimanoharan2002@gmail.com

Links

Github:// GayathriMavila LinkedIn:// Gayathri M Kaggle:// Gayathri Mavila

Skills

OS

Windows

LANGUAGES

Python

DATABASES

MySQL

LIBRARIES

Numpy, Pandas, Matplotlip, Seaborn

SOFTWARE

Power BI, Tableau

Coursework

Mathematics Statistics Financial Mathematics Probability MySQL

Education

2021-2024
B.SC. IN STATISTICS
Farook College, Kozhikode

2019-2021 HIGHER SECONDARY Good Shepherd Public School and College, Kottayam Percentage: 93%

2016-2019 HIGH SCHOOL

Airport Senior Secondary School, Calicut

Percentage: 86.5%

Experience

2022 MAY Accenture

Completed

Completed Virtual Internship provided by Accenture and practical task modules in: - Project Understanding - Data Cleaning and Modeling - Data Visualization and Storytelling - Presenting to the Client.

Excel, Matplotlib, Seaborn, Pandas, PPT

2022 MAY KPMG-Australia

Completed

Virtual Experience Program Participant. Completed practical task modules in: - Data Quality Assessment - Data Insights - Data Insights and Presentation.

Excel, Pandas, Tableau, Matplotlib, Seaborn, Excel, Numpy

2022 MAY Quantium

Completed

Virtual Experience Program Participant. Completed practical task modules in: - Data preparation and customer analytics - Experimentation and uplift testing - Analytics and commercial application.

Pandas, Matplotlib, Seaborn, Numpy

2022 MAY PwC Switzerland

Completed

Completed practical task modules in: - Call Centre Trends - Customer Retention - Diversity Inclusion

Power BI

Achievements/Awards

2021 DEC Coursera

Completed

Completed Python Basics, an online non-credit course authorized by University of Michigan and offered through Coursera.

2022 MAY Jovian

Completed

Successfully completed "Data Analysis with Python: Zero to Pandas" an online course offered by Jovian, representing approximately 60 hours of coursework.

Projects

2022 Netflix Movies and TV Shows Data

Data Analysis

Data analysis on "Netflix Movies and TV Shows Data" using the open dataset python library, pandas, matplotlib, and seaborn for visual comparisons.