

CONTACT

- 🔀 sreelalvelloden@gmail.com
- 9074327449
- 🙎 Calicut , Kerala

ACHIEVMENTS

- Work shop on Clinical Research Methodology
- Completed workshop on measure theoretic probability and statistics
- Member in National Service Scheme
- Completed Internship on Data Science

SKILL

- R programming
- Pursuing SAS
- IBM SPSS
- Pursuing Power BI
- Data visualization
- Data forecast
- Microsoft office especially in Excel and Word

ABILITIES

- Time Management
- Confident
- excellent written and verbal communication

skills

- Excellent Presentation Skill
- computer Literacy
- Problem-Solving

P E R S O N A L D A T A

Date of Birth : 19 MAY 2001

Languages : English, Malayalam

Address : Melakkattu(H),673633

SREELALV

PROFILE

Highly motivated and results-driven professional with a strong educational background in MSc Statistics and BSc Mathematics. Equipped with a comprehensive understanding of statistical methodologies, data analysis, and mathematical modeling. Proven expertise in utilizing advanced statistical tools and techniques to derive meaningful insights from complex datasets. Adept at employing time series analysis, regression analysis, and other statistical methodologies to identify trends and make data-driven decisions. Possess a keen eye for detail and a commitment to delivering accurate and reliable results. A proactive team player with excellent communication skills, capable of effectively presenting complex findings to both technical and non-technical audiences. Seeking challenging opportunities in statistics-related roles to apply my skills and contribute to the success of dynamic organizations in the field of data-driven finance and beyond.

EDUCATION

Biostatistics Trainee

023

2021-2023

2021

2018 -

2021

2018

Biostatistics Trainee at Tata Memorial The Advanced Centre for

Treatment, Research and Education in Cancer Mumbai

MASTERS IN STATISTICS

Calicut University Campus

• Post Graduate with A+ Grade

BACHELOUR OF SCIENCE DEGREE MATHAMATICS

Government Arts and Science College , kondotty

Graduated with First Class

HIGHER SECONDARY EDUCATION

Sevamandhir Post Basic Higher Secondary School

• Qualified science group with 92.4%

ACADEMICPROJECTS

Statistical Analysis on Various Nifty Sectors

My MSc Statistics project focused on conducting a comprehensive statistical analysis of various Nifty sectors, utilizing advanced techniques such as time series analysis and regression analysis. This research aimed to uncover valuable insights into the dynamics of these sectors and their potential interrelationships within the Nifty index.

Analyzed multiple Nifty sectors: I explored and examined various Nifty sectors, gaining a deeper understanding of their historical performance, volatility, and growth patterns.

Time Series Analysis: Utilizing time series analysis techniques, I investigated the temporal patterns and trends in the performance of individual sectors. This allowed me to identify potential seasonal or cyclic behavior, helping to predict future trends more accurately.

Regression Analysis: Employing regression analysis, I quantified the relationships between different Nifty sectors and identified significant factors influencing their performance. This provided valuable insights into the dependencies among sectors and how they interact within the market.