**SNEHA.A**

**PROFILE**

Eager to work in the field of Data Analytics with conglomerate where I can explore, learn and upskill myself to materialize company's goals and enhance my career development

**EDUCATION**

* **MSc. Applied Statistics and Data Analytics**

**CGPA – 8.42 / 10**

Amrita Vishwa Vidyapeetham

* **BSc. Statistics**

**CGPA – 8.42 / 10**

University of Kerala

* **Class 12** – 93.33%

Institution:

* **Class 10** – 94%

Institution:

**TECHNICAL INTERESTS**

Statistics

**PROJECTS**

**A Statistical study on the Agricultural production in India during**

Objective: To analyze the increase or decrease in agricultural production before and during Covid-19 pandemic.

Tools: Microsoft Excel and R Programming.

Method: The data on different crops and production of crops were collected from online sources. Various statistical tools were mode, standard deviation, variance, standard error, regression, bar graphs and pie chart. Regression analysis like linear and ANOVA have been used for analysis.

**Government website**

Duration: 3 Months

Outcome: It was observed that the agriculture and allied activities were the sole bright spot amid the slide in GDP performance of other sectors, clocking a growth rate of 3.4 percent at constant prices during 2020-21.

**TECHNICAL SKILLS**

Python, R, MS Office

**LANGUAGES**

English, Malayalam