

ANWESHA DE

M.Sc. in Statistics, Kolkata, India

I am a statistics enthusiast with extensive knowledge in statistical and demographic research and interested in statistical analysis, predictive modeling, ML, and database management. I am a hardworking individual seeking an opportunity to establish my career in analytics domain.

Personal Information

Permanent/Present Address: Village - Kampa, P.O. - Kampa, District - North 24 Parganas,

Pincode - 743193, West Bengal, India.

E-mail Address: anweshade03@gmail.com

Mobile No.: +91 6290349162 Parent's Name: Shri Amitabh De Date of Birth: February 14, 2000 Aadhaar Card: 532765872205 Pan Card: EJHPD2661C

LinkedIn: https://www.linkedin.com/in/anwesha-de-494937177

Academic Qualification

- Secondary (10 level) from Kanchrapara Indian Girls' High School under WBBSE (2016): Overall 90.57%
- ♣ Higher Secondary (10+2 level) from Kanchrapara Indian Girls' High School under WBCHSE (2016 2018): Overall 83.80%
- ❖ B.Sc. in Statistics from Visva-Bharati University (June 2018 July 2021): CGPA 7.55 (Out of 10)
- ❖ M.Sc. in Statistics from Visva-Bharati University (Sept 2021 June 2023): CGPA 7.85 (Out of 10)

Work Experience

Designation: Adjunct Faculty Institute: Adamas University

Tenure: 15th February 2024-Till date

Designation: Project Linked Person Institute: Indian Statistical Institute

Tenure: 12th August 2023- 13th February 2024

Academic Project

MSC Project - A review project on Non-linear Mixed Effect Model with some real-life data

- > Review of literature on non-linear mixed effect model including the model diagnosis and its application
- Fitting non-linear regression model and non-linear mixed effect model using R programming

BSC Project - A Statistical analysis on INDIAN PREMIER LEAGUE (IPL) data

- ➤ Checked the significance effect those response variables.
- > Performed the non-parametric tests- Kruskal Wallis test and Shapiro Wilk test by dividing in into one-way classification

Details of Experience

❖ Computer Skills • Excel • R • Python • ML

❖ Subject Skills • Data Analysis and Inference • Research and Analytics • Survey Sampling and Data

Handling • Statistical Modelling • Simulation and Bootstrap • Clustering and

Annoesha De

Discriminant Analysis

❖ Soft Skills • Communication • Leadership • Presentation • Teamwork and Adaptivity

Declaration:

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Place: Kanchrapara, West Bengal

Date: 29/06/2024 Signature