# Anirudh Gaur



+1-(732)8297914

anirudh.san@gmail.com

in anirudhgaur8238a

## **EDUCATION**

Rutgers University New Brunswick – Masters in Data Science | Sept 2022- ongoing CGPA- 3.67/4.00

 Relevant coursework- Data Structures and algorithm, Probability and Inference, Regression and Time series data, Database Management, Financial Data Mining, Statistical Modeling and Computing, Data Wrangling. Shiv Nadar University - B Tech Electrical and electronics | Aug 2018- May 2022

CGPA - 8.39/10.00

#### Minor in Mathematics.

Relevant coursework- Data structures, Applied machine learning, Digital electronics, Analog electronics, Embedded systems, Linear algebra, Differential equation, Introduction to probability and statistics.

# PROJECTS / COMPETITIONS (Github)

Business Forecasting Using Time Series Model | Nov 2022 – Dec 2022

- MS Regression and Time series Course project- The project focused on Time Series Forecasting model for weekly sales of Walmart, with which forecasting of future sales was done.
- SARIMA model was used and EDA was done which includes analyzing seasonal component trend. ACF and PACF plots were made to decide the optimal SARIMA model. Project Link

Maximum power point estimation from total cross tied configuration | Jan 2022- May 2022

Final year B. Tech project for analyzing and comparing TCT configuration in a PV array to series-parallel and series configuration. Project Link

Designed a machine learning model predicting e-commerce transaction | Feb 2021- May 2021

- Major Course Project- Performing data exploration and analysis on a set of data depicting ecommerce transactions. Project Link
- Tools used- Jupyter Notebook, MS Excel, Machine learning algorithms.

# **EXPERIENCE / INTERNSHIPS**

Stige Tech | Data Analytics Intern | Jul 2021- Nov 2021

- Engaged in a virtual internship program in data analytics spanning around 5 months.
- Implemented various data analysis and extraction tasks using MySQL, excel and python libraries.

Verzeo | Machine learning intern | Mar 2021-May 2021

- Created a human skin tone detection project which distinguished skin tone in 3 categories.
- Co-ordinated with web development and AI team comprising of 10 members regarding the project.

#### TECHNICAL SKILLS

Programming: Python (Advance), C++(Intermediate), C,(Intermediate), Data Structures and Algorithm, JavaScript, SQL, R.

Database, Tools: MySQL, MS Office, Visual Studio, Jupyter Notebook, R Studio.

Data Analytics and Machine Learning: NumPy, Pandas, Matplotlib, Scikit-learn, Tensorflow.

Additional: HTML, CSS, GitHub, Adobe Premiere Pro, Bootstrap, React.

### Achievements

- Solved more than 100 Leetcode problems. Profile Link-Link
- Attained bronze medal in under-14 Inter Zonal Lawn Tennis tournament.
- Managed the video editing team for annual college fest 'Breeze' and team head of E-cell Shiv Nadar University.
- Facilitated with Dean's List for monsoon 2020 semester and Spring 2022 semester. (Given to top 10 percentile students each semester).
- Scored 326 in GRE 168 in quantitative and 158 in verbal section.
- Achieved multiple times (2) runners up medal of inter-departmental football University tournament.