# **YASH GARG**

DATA SCIENCE



+91-9582082241



www ygarg704.github.io



ygarg704@gmail.com



linkedin.com/in/ygarg704/

#### **SKILLS**

- <> Machine Learning
- <> Python
- <> SOL
- <> Tableau
- <> Microsoft Excel
- <> Version Control
- <> C and C++
- <> HTML5, CSS3 and Bootstrap

# COURSES AND CERTIFICATION

- DataCamp, Data Scientist with Python.
- LinkedIn Learning, Tableau Essential Training.
- Coursera (Macquarie University),
  Excel Skills for Business.

## **ACHIEVEMENTS**

First place at McKesson Corporation and <u>Girls in Tech Virtual Hackathon</u> 2020 with <u>Pink+</u>, a comprehensive aid for Breast Cancer patients.

### **CAREER OBJECTIVE**

Team player with strong research skills and proactive problem solver with great communication skills aiming to obtain a Data Science position in a reputable organization to expand my knowledge and skills.

#### WORK EXPERIENCE

#### Oata Analyst Intern

Shri Vinayak Packaging Machine Pvt. Ltd.

Worked with Python and SQL for analysis and visualization of internal company data. (August 2020 - September 2020)

#### **EDUCATION**

#### <> Amity University

**B.Tech (Computer Science and Engineering)** 

CGPA - 8.07, 2018 - 2022

Student Abroad Program, Amity University London (Nov - Dec 2019)

#### <> G.D Goenka Public School

10th Grade - 9 CGPA 12th Grade - 87.35 %

# **PROJECTS**

- **John Snow Ghost Map.** (Analysis and Visualization using bokeh and folioum library) <u>GitHub Pages</u>
- International Debt Statistics. (SQL) GitHub Pages
- pH Scale Recognition by RGB Color. (Machine Learning Article) <u>Analytics Vidhya</u>
- **Predicting Credit Card Approval**. (Analysis and Classification) <u>GitHub Pages</u>

#### **PUBLICATIONS**

• Predicting Bridge Damage During Earthquake Using Machine Learning Algorithms. (Presented and published in the proceedings of Confluence 2020)