# Anshul Chaudhary Data Analyst

IT analyst fluent in ML & SQL. I translate data whispers into actionable insights, driving decisions, process improvements, and innovation.



Bangalore, IN

- anshulchoudhary2001@gmail.com
  - +91 6397880383
  - Greater Noida, India
    - anschy.github.io/
- linkedin.com/in/anshul-chaudhary-2001 in
  - github.com/anschy  $\Box$

# WORK EXPERIENCE Analyst

Tredence Inc. 06/2022 - 12/2023 Data Specialist for Walmart

#### Achievements/Tasks

- Maintained a data warehouse and enhanced performance on the Google BigQuery platform for ease of dashboarding and visibility of key operational indicators on which over more than 15 Tableau dashboard were created and maintained to track various Supply Chain KPIs.
- Automated existing reports, collaborating with the Walmart business team for ad hoc data analytics and custom KPI creation requirements.

### SDE Intern HighRadius Technologies

06/2021 - 06/2022

#### Achievements/Tasks

 Automation of data tasks and navigation on websites & portal using Selenium, Java, and SQL.

### PERSONAL PROJECTS

Covid-19 Detection using Cough (03/2021 - 05/2021)

 Detecting whether the individual is suffering from COVID-19 infection by just uploading samples of your cough sound. AI model will display the results within a matter of seconds.

#### Heart Attack Prediction (06/2020 - 06/2021) 🗷

• predicting Heart Attacks with the help of various different models under some given factors

#### Driver Drowsiness Detection (11/2020 - 12/202)

• Model to predict and alert when the driver feels drowsy or when the landmarks crosses certain minimum threshold.

### **EDUCATION**

# Kalinga Institute of Industrial Technology, Bhubaneswar

### Bachelor of Technology

06/2018 - 09/2022

#### Courses

 Computer Science & System Engineering

# SKILLS

Machine Learning	SQ	L	Data Analysis
Microsoft Excel	Cloud computing		
Robotic Process Agent		Ру	thon
Google BigQuery	Tableau		

# **RESEARCH WORK**

Analysis of the spread and impact of COVID-19 based on varied parameters (09/2020 - 12/2021)

Supervisor- Dr. Suman Sinha Ray (Researcher at NASA Glenn Research center, USA) & Dr. Abhishek Srivastava (Prof. at India Institute of Technology, Indore). Predicted the infection trends of covid-19 deaths both in the short and long terms.

### CERTIFICATES

#### Product and Engineering Certificate of Completion (01/2020 - 03/2020)

successfully completed the Highway to HighRadius Internship Program, where I built and deployed an AI Enabled Fintech B2B Cloud Application.

### Google Cloud Essentials (10/2020 - 10/2020)

hands-on practice with the Google Cloud's fundamental tools and services.

### Perform Foundational Data, ML, and AI Tasks in Google Cloud (11/2020 - 11/2020)

learning the basic features for the machine learning and AI technologies: BigQuery, Cloud Speech AI, Cloud Natural Language API, AI Platform.

### ORGANIZATIONS

GDSC (Google Developer Student Club) (07/2019 - 06/2021) Head of Machine Learning Team

### LANGUAGES

English Native or Bilingual Proficiency

German Limited Working Proficiency

Hindi Native or Bilingual Proficiency

Japanese Limited Working Proficiency

CGPA - 9.00