



GOVIND. S

DATA ANALYST. MECHANICAL ENGINEER.

PROFILE

I am enthusiastic about and enjoy learning AI/ ML, Research & Analytics, Data Science, mechanical concepts and exploring these domains and their applications in ameliorating day-to-day life challenges. I worked on a few data science projects using some of the following skills and tools: Python language and libraries for data science analytics, data visualization using Python, Power BI, Tableau, and data pre-processing techniques; ML model development and deployment of their web apps online, HTML, CSS, Flask; predictive analysis, forecasting ML tools, time series analysis, and SQL relational databases. And continuing to work on several other datasets of various domains. I am eagerly seeking a compelling and dynamic opportunity in the relevant fields of Data Science and Analytics, where I can demonstrate my exceptional skills and innovative mindset of approaching challenges with quality and proper execution alongside the complete workflow while evolving and growing together. And focuses on providing exceptional client experiences.

WORK EXPERIENCE

KUTTY BROTHERS
QUALITY CONTROL ENGINEER.
MAY 2023 (CURRENT EMPLOYMENT)

TCS iON
DATA ANALYSIS INTERN.
APR 2023 – JUN 2023 (TCS iON REMOTE INTERNSHIPS)

FITWELL POWER PROJECTS PRIVATE LIMITED
ENGINEER MECHANICAL.
MAR 2021 – APR 2023

INDUSTRIAL X-RAY & ALLIED RADIOGRAPHERS (I) PVT LTD
MULTI-INSPECTOR NDT (ASNT NDT LEVEL 2).
FEB 2021 – MAR 2021

ARMSTECH ENGINEERS PVT LTD
INTERN/ TRAINEE ENGINEER.
AUG 2019 – DEC 2019


PROJECTS

- ✍ Forecasting System – Project Demand of Products at a Retail Outlet Based on Historical Data.
- ✍ Customer Churn Prediction of An E-Commerce Business Client.

CONTACT

PHONE: (+91) 9496463283

CONNECTIVITY LINKS:

 <https://github.com/crgs97>
 <http://www.linkedin.com/in/govind>
EMAIL crgsnair@outlook.com

EDUCATION

ICT ACADEMY OF KERALA
Certified Specialist in Data Science & Analytics. 2023

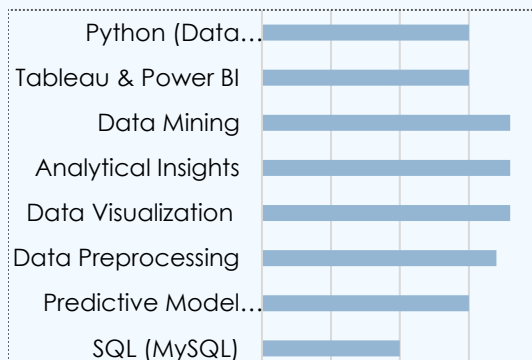
SARABHAI INSTITUTE OF SCIENCE AND TECHNOLOGY
APJ Abdul Kalam Technological University,
Mechanical Engineering. 2020

ARYA CENTRAL SCHOOL
CBSE, Science Stream (Biology). 2015

HOBBIES

Researching and Reverse Engineering.
Tinkering with my Pushbike.
Rides on bikes or any Public Transport.
Table Tennis.

SKILLS



**NOTE: For any detailed information please connect me using the contact links.
Also find my personal projects from the GitHub link enclosed.*