

`handan S

Hardworking Graduate seeking full-time employment in the field of Data and Analytics. Committed to utilizing my skills to help others, while working towards the mission of a company. Highly organized, and skilled in written and verbal communication.

chandansy05@gmail.com

🤔 Bengaluru, India

in linkedin.com/in/chandans05

github.com/chandansy

EDUCATION

B.E Mechanical Engineering National Institute of Engineering, Mysuru

08/2018 - 08/2022

8.18 CGPA

PUC

Boscoss PU College, Mangalore

06/2016 - 03/2018

91.5%

X

SSSLSVK, Alike

06/2015 - 03/2016

10.0 CGPA

PROJECTS

Sales Insights - AtliQ Hardware (08/2022 - 08/2022)

- In this project I've simulated a business problem resolution to a hardware company in India.
- o Problem Statement: The sales director is facing a lot of challenges such as: The marketing is growing dynamically and then he's struggling in terms of tracking the sales, needing more accurate insights about the company sales, and then take the necessary decisions
- Worked with **SQL** queries in **MySQL Workbench** to take a look into the data.
- **Power BI** for *ETL* and visualizations to create the insights.
- The simple yet very insightful dashboard was built.
- Outcome 1 : An automated dashboard providing quick & latest sales insight in order to support data driven decision making.
- Outcome 2: Sales analysts stop data gathering manually in order to save 20 % of their business time and reinvest it value added activity.

Building Sales Dashboard Using Power Bi (07/2022 - 07/2022)

- The dataset of superstore was available as in Excel format.
- The data cleaning was done using DAX in Power Bi
- GitHub repository of the project

SKILLS

Python MySQL Excel Power BI PyQt Scikit-learn **Pandas** Numpy

CO-CURRICULAR ACTIVITIES

Member at NIE-CREST

1st Place in Intra School Science Modelling and Exhibition for consecutive 2 Years

1 st Place in Intra College Waste to Wealth competition

TRAINING AND CERTIFICATIONS

Siemens NX Essential (11/2019 - 01/2020) At NIE-SIEMENS Technical center

Tata Technologies - Ready Engineer Programme (07/2020 - 12/2020)

Introduction to Aircraft Design[NPTEL] (09/2020 - 12/2020)

At IIT BOMBAY(Online)

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Professional Working Proficiency

INTERNSHIP

CAE Process Automation Intern Autoliv India

03/2022 - 12/2022

Bengaluru,India

Leading supplier of automotive safety products

Achievements/Tasks

- Developed a tool and GUI using Python and PyQt
- Worked with TCl Tk for automating process in hypermesh

INTERESTS

Meditation Yoga Video Making Photo Editing Tabla Gaming

Watching Sci-Fi Movies and Series

Photography