

# SUCHETA ANGADI

Data Analyst/Business Analyst

8217783924



sucheta.angadi@gmail.com



Bangalore



## SUMMARY

Detail orientated Data Analyst with excellent communication, interpersonal, and creative thinking abilities. Expertise in analyzing complex datasets, data manipulation, and statistical analysis. Committed to delivering valuable insights and supporting company objectives as a dedicated team player.

## EDUCATION

### Channabasaveshwara Institute of Technology

Bachelor's Degree in Electrical and Electronics Eng.  
2008-2012 -- 80.80%

### BNM Institute of Technology

Master's of Technology in VLSI Design and Embedded Systems  
2012-2014 -- 79.87%

## SKILLS

- Python
- Powerbi
- Tableau
- SQL
- Excel
- A/B Testing
- Statistics

## CERTIFICATIONS

- DATA SCIENCE INTERNSHIP CERTIFICATE - AIVARIANT (11/2021 TO 08/2022).
- DATA ANALYST INTERNSHIP CERTIFICATE - AIVARIANT (08/2022 TO 05/2023)
- MACHINE LEARNING WITH PYTHON COMPLETION CERTIFICATE BY IBM
- POWERBI VIRTUAL CASE EXPERIENCE -PWC ( BY FORAGE)

## PROFESSIONAL EXPERIENCE

### Teaching & Research Intern

**Company Name :: Naxxatra Science and Research Collaboration** **Mar 2023-Present**

- Project data management, Analysis, timeline documentation, team collaboration, and insights provision to meet deadlines

### Data Analyst Intern.

**Company Name : AIVARIANT** **Aug 2022-May 2023**

- Utilizing statistical techniques and managing databases to collect and analyze data.
- Identifying and interpreting trends and patterns in complex data sets through correlation analysis and visualization.
- Applying data mining techniques to uncover business opportunities.
- Collaborating with the technical team to translate business requirements into technical specifications for data visualizations and insights using tools like PowerBI, Tableau, and MySQL.
- Supporting data analysis and integration requirements, reporting needs, and other functions.
- Communicating technical issues and bugs effectively and assisting in their resolution.

### Data Science Intern

**Company Name: AIVARIANT** **Nov 2021-Aug 2022**

- Ensuring data quality through extraction, transformation, and loading procedures.
- Collecting and preparing data from multiple sources, ensuring cleanliness and readiness.
- Handling missing values, outliers, and inconsistent data.
- Utilizing statistical techniques and data visualization tools (Python, machine learning) for exploratory analysis and pattern identification.
- Applying NLP methods for text analysis (topic modeling, sentiment analysis, etc.).
- Employing categorization, clustering, and regression analysis for classification, grouping, and prediction.

## LINKS

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- <https://www.linkedin.com/in/sucheta-n-angadi-6875647a>
- <https://www.github.com/sucheta1990>

## LANGUAGES

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- English
- Kannada
- Hindi

## INTERESTS

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- Chess
- Playing Badminton
- Gardening
- Reading books
- Yoga

## Assistant Professor

### Organization : Channabasaveshwara Institute of Technology Jul 2015-Jul 2017

- Teaching and mentoring Engineering Students, providing guidance for their final year projects and seminars.
- Organizing Departmental and extracurricular activities to enhance overall student performance.
- Collaborating with colleagues to revise curriculum, evaluate course syllabi, and develop lesson plans.
- Supporting weekly lab sessions to enhance student engagement and comprehension.
- Actively participating in the women's Grievances cell at college and handling related responsibilities.
- Establishing a strong rapport with students through class discussions and academic advisement.

## DATA ANALYST PROJECTS

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### High Cloud Airlines

09/2022-11/2022

- To find the load factor in percentage of the carriers with respect to various factors like weekday/weekend passenger load factor, flight search capabilities, carrier travelling frequency of and build up a business model.
- [https://github.com/sucheta1990/High\\_Cloud\\_Airlines](https://github.com/sucheta1990/High_Cloud_Airlines)

### Industrial Combustion Energy Use 12/2022-02/2023

- To Analyze and draw the insights From the Combustion of Energy in Industries and the consumption of energy by various industries in MMBTU and GW\_ht units in MECS regions
- <https://github.com/sucheta1990/DA-Industrial-Combustion-Energy-Use>

### Olist Store Analysis

03/2023-05/2023

- Olist shared a dataset that contains information about 100k orders made at multiple marketplaces between 2016 to 2018.
- To Analyze an order from multiple dimensions: from orders, customers, sellers, products, payment, price, geological location ,customer's reviews and provide business Insights.
- [https://github.com/sucheta1990/DA-Olist\\_Store\\_Analysis](https://github.com/sucheta1990/DA-Olist_Store_Analysis)