

YASH. A. GODE

BUSINESS OPS. ANALYST



Pune



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CERTIFICATIONS

- Data Analytics – EXCELR SOLUTIONS
- Technical Support - COURSERA
- UI-UX development – ENVISION

TOOLS

- Advanced Excel
- Power BI
- Tableau
- SQL
- Python
- HTML / CSS

TECHNICAL SKILLS

- Data Analysis
- Data Modelling
- Statistical Modelling
- Data Mining
- Data Visualization
- Story Telling

SOFT SKILLS

- Analytical
- Communication
- Problem Solving
- Critical Thinking
- Presentation
- Self-motivated

PROFILE SUMMARY

- Worked as a Business Operations Analyst at Eye Ota organization
- Data Analytics certified and performed tactical level assignments and projects by performing data mining, data modelling and data visualization
- Proficient with Advanced Excel, SQL, Power BI and Tableau to extract, manipulate, and analyse data from diverse sources
- Experienced in creating dynamic data visualizations using tools such as Tableau and Power BI to communicate data insights effectively
- Proficient using statistical techniques and building predictive models to identify trends and patterns, make data-driven decisions.
- Proficient with translating complex data insights into actionable recommendations
- Committed to maintaining data security and ensuring compliance with data protection regulations, safeguarding sensitive information
- Proven ability to collaborate effectively with cross-functional teams, fostering a culture of data-driven decision-making and innovation

PROFESSIONAL EXPERIENCE

Organization Name: EYEOTA

Location: Pune

Designation: BUSINESS OPS. ANALYST

Duration: AUG – DEC 2022

Roles & Responsibilities:

- Gather, Analyze primary and secondary data
- Reduce the data retrieval time by 80%
- Data mining for cleaning, analyzing & converting into valuable information
- Implemented statistical techniques and tools to identify trends & patterns
- Deployed data visualization tools to extract insights from the data
- Create interactive dashboards as per user requirement
- Report generation with Power BI to improve data accessibility and understanding
- Developed, deployed predictive models, to improve forecast accuracy
- Collaboration with cross functional teams to implement data-driven solutions & encourage innovation
- Implemented robust data security measures to strengthen data integrity and trust
- Provide data support in multiple projects, contributing to business goal achievement

EDUCATION

- B. Com- Nagpur University
- HSC, -NB College, Nagpur
- SSC-VDPHS, Nagpur

PERSONAL DETAILS

- **Date of Birth:** 22nd March 1995
- **Languages Known:** English, Hindi & Marathi

HOBBIES

- Travelling
- Playing Cricket

INTERNSHIPS

Organization Name: AI VARIANT
Designation: DATA ANALYST

Location: Pune
Duration: JUN 2021 - MAR 2022

#1

Project Name: Healthcare

Roles & Responsibilities:

- The project is about the USA Healthcare for the inpatient data, which is a relational database between patients and doctors where we have to analyze the medical bills, salary, diseases etc.
- Understanding the dataset and create the Key point indicators through the dataset
- Connect the dataset in excel and convert the raw data into meaningful data using excel functions
- Implement the KPI's in Excel to create dynamic dashboard using slicers
- Implement the KPI's in SQL to find the correct trends and patterns from the data
- Connect the data in business intelligence tool Tableau and by using KPI's to create the visuals and dashboard making process
- Close interaction with the client to understand the BI objectives, requirements, design and modifications
- Publish and maintain dashboards and reports using Tableau
- Project Link:

https://public.tableau.com/views/HealthcareDashboard_16942453217000/HealthcareDashboard?:language=en-US&publish=yes&:display count=n&:origin=viz share link

#2

Project Name: Stakeholders Analytics

Roles & Responsibilities:

- The project is about the stakeholders where we have to find out the transactions, sales, products etc. of a business to help sales team to summarize what happened and know where the strong and weak products and sales areas
- Performed the project with a group of six people
- Understanding the dataset and create the Key point indicators through the dataset
- Connect the dataset in business intelligence tool Power BI to perform the ETL process
- Perform data modelling to create relationships between the different datasets
- Create reports and dashboards in Power BI based upon the KPI's
- Close interaction with the client to understand the BI objectives, requirements, design and modifications
- Publish and maintain dashboards and reports using Power BI
- To view project, click on the below link:

https://app.powerbi.com/links/HuUM5U2Qk7?ctid=9b36785d-e046-44ae-8086-c13ae22fb8f2&pbi_source=linkShare