Belaprasad Bathav

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PROFILE

Detail-oriented and analytical Data Science Engineering graduate with hands-on internship experience in data analysis, SQL, Python, and Power BI. Eager to apply my skills to develop impactful data solutions and support business intelligence efforts in a growth-focused company.

EDUCATION

GH Raisoni College of Engineering and Management Nagpur

Maharashtra, India

Bachelor of Engineering in Data Science Engineering [CGPA:7.86]

Ballarpur Institute of Technology

Polytechnic in Computer Engineering [Percentage: 79.09]

Maharashtra, India
2020 – 2022

SKILLS

Technical: SQL, Python, Excel, Statistics, ETL, Data Visualization, Machine Learning, NLP.

Tools: AWS, SSMS, Tableau, Power BI, Excel, Jupyter Notebook, Git & Github, VS code, MySQL.

Soft-Skills: Problem-solving, Communication, Time management, Team collaboration, Adaptability, Analytical & Critical

Thinking.

CERTIFICATIONS

- Data Visualization (Tata-Forage) | <u>CERTIFICATE</u>
- Data Analytics And Visualization (Accenture-Forage) | CERTIFICATE
- Data Analytics Essentials Cisco/Credly | CERTIFICATE

EXPERIENCE

ConnectSoft Infotech Private Limited

Maharashtra, India

Dec-24 - Jun-25

Data Analyst Intern

- Built automated Python scripts for data cleaning and transformation.
- Worked with structured data in SQL and Excel to prepare datasets for analysis.
- Developed Power BI dashboards for business teams to visualize KPIs and trends.

PROJECTS

Driver Drowsiness Detection System [Academic]

Aug 24- Nov 24

- Real-Time Face and Eye Detection: Developed a robust system to accurately detect and track facial landmarks in realtime video streams.
- **Drowsiness Detection:** Implemented algorithms to detect signs of drowsiness, such as prolonged eye closure, etc.
- Alert System: Designed and implemented an effective alert system to notify the driver.
- Programming Languages and Tools: Python, OpenCV, TensorFlow/Keras, NumPy, Scikit-learn.

Car Service Data Analysis [Internship]

April 24 - May 24

- Queried and joined multiple tables in SQL (SSMS) to prepare a clean dataset for analysis.
- EDA in Python to analyze common car issues, service frequency, and service cost distribution.
- Visualized service trends using Seaborn and Matplotlib (e.g., peak service months, average service time per brand).
- Programming Languages and Tools: SQL (SSMS), Python, Jupyter Notebook, Power BI.

WORKSHOP & TRAINING

• IIT BOMBAY DATA SCIENCE WORKSHOP (DEC-2023)

LANGUAGES

• ENGLISH | HINDI | MARATHI