AMBADAS GANAPA

DATA REPORT ANALYST

Mobile No.: +91-7757082080 | Email ID : ambadasganapa31@gmail.com | Address : Solapur 413005

Portfolio: ambadasganapa.github.io | LinkedIn: www.linkedin.com/in/ambadasganapa

Leetcode: https://leetcode.com/u/AmbadasGanapa/ | GitHub: https://github.com/AmbadasGanapa/

SUMMARY

A motivated and detail-oriented Data Analyst with a solid foundation in software development, combining analytical expertise with strong technical problem-solving skills. Proficient in data cleaning, extracting, transforming, and visualizing data using Power BI, SQL, Excel, and Python, with a proven ability to deliver insights that drive strategic business decisions.

SKILLS & PROFICIENCIES

- Data Analysis: Python, SQL, Power BI, MS Excel, Google Sheets, DAX, ETL, Data Visualisation
- Programming Languages: Python, Java, C#, HTML, CSS, JS, Bootstrap, ASP. NET Core MVC
- Softskills: Problem-Solving, Adaptability, Creativity, Critical Thinking, Collaboration & Teamwork
- Tools & Technologies: MYSQL,SSMS,AI,Wordpress,Canva,MS Teams,GitHub,AWS
- · Languages: English, Hindi, Marathi, Kannada, Telugu
- Achievements: Won 5× awards in National & District-level Coding and Web Design Competitions. Honored with Best Intern Award 2024 at Lemonade Software Developers for exceptional contributions.

WORK EXPERIENCE

Software Developer Intern, Lemonade Software Developers

Jan 2024 - Jul 2024

- Contributed to real-world projects like WorkWatch, impacting over 20+ users, with hands-on experience in full-cycle development using C# and ASP.NET.
- Collaborated with cross-functional teams to develop 5+ user-focused modules, enhancing software efficiency by 30% and aligning features with specific client requirements.

PROJECTS

Smart Phone Sales Performance Analysis

- Analyzed mobile sales data of 4000+ transactions to identify top-performing brands, seasonal trends, and regional sales patterns.
- Utilized Power BI, Excel, and SQL to visualize KPIs, enabling 20% improvement in inventory planning and supporting targeted marketing strategies

Ola Ride Data Analysis

- Analyzed 20,000+ Ola ride records to uncover peak-demand hours, revenue trends, and citywise trip distributions using Power BI, SQL, Python, Google Sheets, and DAX.
- Delivered interactive dashboards that supported data-driven decisions, improving ride allocation efficiency and revenue forecasting accuracy by 15–20%.

Tata IPL-2025 Data Analysis

- Explored IPL 2025 data from 70+ matches to track player performance, match outcomes, and team trends for deeper sports analytics insights.
- Built interactive dashboards using Power BI, Python, and CSV files, enabling strategic decision-making and boosting fan engagement analysis by 25%.

EDUCATION

Bachelor of Computer Applications | Percentage: 83.25% | CGPA: 9.5 / 10 2022 - 2025 Punyashlok Ahilyadevi Holkar Solapur University, Solapur

CERTIFICATIONS

 Introduction to Data Analytics 	- Simplilearn	2025
• IIIII OUUCIIOII IO Dala Aliaiviica	SIIIDIIICALLI	2020

• 30-Days Power BI Micro Course - SkillCourse 2025

Softskills -Complete Professional Developement Training - GeeksforGeeks 2025

AWS Cloud Practitioner Essentials - AWS 2025