ASHISH K AMIN

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SUMMARY

Passionate data enthusiast skilled in analyzing complex datasets, applying statistical techniques, and creating impactful visualizations using SQL, Python, Tableau, Power BI, and Excel. Completed Google Data Analytics Specialization and applied expertise during an internship at Unified Mentor Pvt Ltd through real-world data analysis and reporting. Also expanded knowledge as a Trainee at Embtron India, exploring Django and web development alongside core data analytics. Pursuing B.Tech in Computer Science with a strong commitment to data-driven problem solving.

SKILLS

Languages : Python, SQL, C

Frameworks/Libraries : Django, NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn

Database : MySQL, BigQuery, SQLite

Tools : Power BI, Excel, Visual Studio, Tableau, Google Notebook, Anaconda ,Docker Technologies/Concepts : Data Analysis, Machine Learning, Data Visualization, Django Web Development

EDUCATION

Bachelors of Engineering – Computer Science & Engineering 2022-Present CGPA:8.7

Mangalore Institute of Technology & Engineering

Senior Secondary (12th) - KSEEB2020-2022Percentage:95.8%Secondary School (SSLC) - CBSE2017-2020Percentage:82.6%

INTERNSHIP

Unified Mentor | Data Analyst (Virtual) December '24 - February '25

Project : Targeting Markets for Banking Customer, Pizza Sales analysis, Netflix EDA

Technologies : Jupyter Notebooks, Numpy, Pandas, Visualization

Embtron India | Software Engineer Trainee (Hybrid)

January '25 – July '25

Project : Inventory Management using Django Framework

Technologies : Django Fullstack framework

PROJECT

Bellabeat Case Study June '25

A case study project analyzing FitBit smart device usage data to generate actionable marketing insights for Bellabeat, a tech-driven wellness company for women. This case study follows a full data analysis process, leveraging public datasets to help Bellabeat refine their strategy and better serve their customers.

- o Recommendations for product features or app improvements (e.g., motivational push notifications, sleep coaching, activity reminders).
- o Potential marketing strategies, such as targeting users based on activity or sleep patterns, and educational

Targeting Markets for Banking Customer

October '24

Developed a simple ML model to help banks identify and target potential customers more effectively for marketing campaigns. The model segmented users and predicted responsiveness based on key financial features.

- o **Customer Segmentation:** Built a simple machine learning model to segment banking customers based on features like age, income, account activity, and transaction history.
- o **Targeted Marketing Prediction:** Predicted the likelihood of customers responding to marketing campaigns, helping banks focus efforts on high-potential leads.
- o **Model Simplicity & Deployment:** Used lightweight models (e.g., Logistic Regression or Decision Trees) for quick training and easy integration into marketing systems.

Sales Analysis for Pizza Store

October '24

This visualization offers an insightful analysis, highlighting key trends and enabling businesses to make informed decisions about their pizza offerings.

Key Insights:

- o Total Revenue over time: A line graph displaying the total revenue over months from January to December, showing peaks and trends, with a noticeable increase around June.
- o Total revenues by each Pizza Items: A bar chart showcasing the revenue generated by different pizza items, helping identify the top-selling pizzas.
- O Total pizza sales/Months: A heatmap indicating the number of pizza sales per month, with June having the highest sales count.
- o Revenue by Time of Day and Pizza Categories: A grouped bar chart representing revenue at different times of the day for various pizza categories like Chicken, Classic, Supreme, and Veggie.
- o Revenue by Weekday and Pizza Categories: A line graph showing revenue by weekdays across different pizza categories, with Friday being the peak day.

Rice leaf Disease Detection & Chatbot assistance

February '25 – October '25

This project combines AI-powered rice leaf disease detection using CNN with an intelligent chatbot assistant to support farmers with real-time agricultural guidance. It is designed for easy deployment using Docker, making it accessible and scalable across devices.

- o AI-Based Disease Detection: Utilizes Convolutional Neural Networks (CNN) to automatically identify and classify diseases in rice leaves through image input, helping farmers detect issues early and accurately.
- o Chatbot Agricultural Assistance: Integrates a chatbot (e.g., using ChatGPT) to provide real-time guidance, answering questions about disease treatment, farming techniques, and crop care in an easy-to-understand manner.
- Deployment & Accessibility: The system is Docker-enabled for easy deployment and scalability, ensuring it can be accessed by farmers or agricultural workers across platforms with minimal setup.

Inventory Management using Django Framework

January '25 – July '25

Developed a Django-based inventory system for managing electrical components with low-stock alerts and secure user access. The system included staff role management and streamlined inventory operations for Embtron India.

- o Component & Stock Tracking: Built a system to efficiently manage electrical components, track inventory levels, and generate low-stock alerts for timely restocking.
- o User & Staff Management: Enabled role-based staff management with authenticated login for secure access and operations monitoring.

o Robust Django Backend: Utilized Django's ORM and admin interface to streamline database operations, ensuring a scalable and maintainable backend architecture.

Django-based Blog Website

December '24

Designed and developed a dynamic blog website using Django for a freelance client, featuring user authentication and interactive post management.

- o Custom Blog Management: Developed a fully functional blog platform with features like post creation, editing, deletion, categorization, and tagging.
- o User Authentication & Interaction: Integrated secure login, registration, and commenting system to enhance user engagement and content control.
- o Responsive & SEO-Friendly Design: Delivered a responsive front-end with SEO-friendly URLs and meta tags, ensuring better visibility and accessibility across devices.

COURSES & WORKSHOPS

- Google Data Analytics Professional Certificate, Coursera.
- Microsoft Power BI Data Analyst, Coursera.
- Crash course on python by Google, Coursera.
- OpenCV course, OpenCV.org

ACHIEVEMENTS & ACTIVITIES

- Participated in Hack Heist Capture the Flag (CTF) event, which was organized by the Computer Society of India and the Mangalore Institute of Technology and Engineering's Crypton Club.
- Participated in Bangalore Tech Summit, 2023.

HOBBIES

Travelling, Playing outdoor games, Photography, Cinematography.