SHOBITHA N

+917204709824

✓ shobitha.learn@gmail.com

in LinkedIn

GitHub

OBJECTIVE

Recent BCA graduate with strong analytical and data-handling skills, seeking a data-related role to extract insights and support business decisions. Skilled in Excel, SQL, Python, and visualization tools to deliver actionable insights. Eager to learn, adapt, and contribute effectively in a data-driven environment.

EDUCATION

Bachelor of Computer Applications (BCA) – Don Bosco College

2022 - 2025

Relevant Coursework: Data Analysis, Business Communication, Statistics, Database Management.

SKILLS

Technical Skills Excel, Google Sheets, SQL, Python, HTML, CSS, JavaScript
Analytical Skills Market Research, Data Analysis, Business Strategy, Visualization
Communication, Adaptability, Teamwork, Problem-Solving

EXPERIENCE

Quality Analyst Intern

April 2025

Appli (Appt Innovations Labs Pvt. Ltd.)

Bengaluru

- Tested mobile app and website features to ensure quality and functionality.
- Documented test cases, bugs, and observations accurately using Excel sheets for tracking and reporting.
- Assisted in reporting and monitoring issues to improve product performance.
- Gained hands-on experience in data documentation, analysis, and attention to detail.

PROJECTS

Envio Resort Website.

View Project

- Built a responsive website showcasing resort services using HTML, CSS, and JavaScript.
- Analyzed booking trends and demographics using Excel SQL.
- Built Power BI dashboards to evaluate promotions and boost bookings.

AI-Powered Food Delivery Web App:

View Project

- Developed a full-stack food delivery app using MERN stack.
- Implemented personalized meal recommendations using Python ML.
- Improved user engagement with responsive design and analytics dashboards.

CERTIFICATIONS

• Introduction to Data Analytics

Link

• Introduction to applied data science with python

Link

EXTRA-CURRICULAR ACTIVITIES

- Top performer in BCA final-year project and academics.
- Successfully implemented data-driven insights in college projects.