

SUMIT DUBEY

+91-7021931425 ◇ Mumbai, India

sumitdubey2507@gmail.com ◇ linkedin.com/in/sumit-dubey

OBJECTIVE

Detail-oriented B.Tech IT student (Honors in Data Science) with a keen interest in Business Analytics and data-driven problem solving. Skilled in SQL, Excel, and Python, with practical experience in analyzing datasets and building applications. Seeking an entry-level Business Analyst role in a product-driven team to analyze data, generate insights, and support informed business decision-making.

EDUCATION

Bachelor of Technology in Information Technology (Honors in Data Science) 2023 – Present

Currently in Third Year (Semester VI)

CGPA: 8.99 (till Semester IV)

Higher Secondary Education (12th Grade) 2023

Percentage: 61.33%

Secondary Education (10th Grade) 2021

Percentage: 90%

SKILLS

Analytical Skills Data Analysis, Requirement Understanding, Problem Solving

Technical Skills Excel, SQL, Python, MERN Stack, Java, C, JavaScript

Tools MySQL, MongoDB, VS Code

Soft Skills Time management, Leadership, Easily formation Groups, Team Work, Adaptability

EXPERIENCE

Fresher

Entry-level Business Analyst with a strong foundation in analytical thinking, data interpretation, and product understanding, seeking to contribute to data-driven decision-making in a professional environment.

PROJECTS

Invesync – Investment Tracking Website (MERN Stack)

Situation: Individual investors lacked a centralized platform to track investments and analyze portfolio performance.

Task: Develop a web-based investment platform to track portfolios and support data-driven investment decisions.

Action: Designed MongoDB schemas for users and investment data, developed REST APIs using Node.js and Express, built interactive dashboards using React, and analyzed portfolio metrics such as returns and asset distribution.

Result: Enabled users to monitor investment performance and visualize portfolio insights; successfully handled 100+ simulated users with real-time data updates.

GenCare – Medical Healthcare Platform using Generative AI

Situation: Patients often face delays in accessing preliminary medical guidance and health-related information.

Task: Build a healthcare platform to provide AI-driven medical insights and improve patient engagement.

Action: Analyzed healthcare datasets, integrated Generative AI models to assist with symptom-based insights, and developed a user-friendly interface to interact with AI-generated responses while maintaining data flow and structure.

Result: Improved accessibility to preliminary healthcare insights and enhanced user engagement through AI-powered interactions.

Online Food Booking System (PHP & MySQL)

Situation: Local food ordering platforms lacked streamlined order and database management.

Task: Build a web-based platform to allow users to place orders efficiently.

Action: Designed and developed a PHP/MySQL application with user registration, menu display, order placement, and database management; optimized backend queries and user flow.

Result: Streamlined order processing and improved system usability; supported multiple simultaneous users without errors.

EXTRA-CURRICULAR ACTIVITIES

- Learning and applying business analysis concepts, product metrics, and analytical thinking
- Collaborated on academic projects involving requirement analysis and problem-solving