# MD EJAZUDDIN JAMADAR

# Raichur, Karnataka

in linkedin.com/in/mdejazuddinjamadar

## Summary

Data Analyst with strong skills in SQL, Python, Excel, Power BI, and Tableau, experienced in cleaning, analyzing, and visualizing data to drive actionable insights and informed decisions. Proficient in building interactive dashboards and enabling data-driven strategies. Additionally, skilled as a Full Stack Developer using MongoDB, Express.js, React.js, TypeScript, and Node.js, delivering scalable, data-centric applications. Passionate about combining analytics and development to create impactful, end-to-end solutions in fast-paced environments.

#### Skills

**Programming:** Python, Java, C

Data Visualization Tools: Power BI, Tableau, MS Excel, Matplotlib, Seaborn

**Analytical Abilities:** Data Cleaning, Exploratory Data Analysis (EDA)

Database: MySQL, MongoDB

Frontend: HTML, CSS, JavaScript, React

Backend: Node.js, Express.js Version Control: Git, GitHub

### **Projects**

Website Audit Scanner | MERN Stack Hackathon | View AuditX

August 2025 - August 2025

Developed a website audit tool with modular scanners for security (OWASP), performance, SEO, and accessibility (WCAG). Integrated backend, utilities, and automated tests to ensure robust, production-ready performance.

Employee Stress Analysis | Python

March 2025 - April 2025

Built an Employee Stress Analysis model by cleaning data, engineering features, and training ML classifiers (Logistic Regression, Decision Tree, Random Forest). Achieved ~85% accuracy with Random Forest, uncovering key stress drivers like long working hours and lack of sleep.

E-Commerce Profit Dashboard | Power BI | e-comerce - Power BI

July 2025 - July 2025

Developed an E-Commerce Profit Dashboard in Power BI with interactive KPIs, slicers, and drilldowns across states, categories, and payment modes. Uncovered insights such as 62% sales from Clothing, 43% COD usage, and seasonal profit dips with Q4 recovery to guide strategy.

#### **Awards & Certifications**

- 2<sup>nd</sup> Place -Intra College Technical Round (2025): Demonstrated strong problem solving skills in a competitive coding quiz.
- 2<sup>nd</sup> Place -Intra College Technical Round (2025): Demonstrated strong critical thinking by identifying patterns, questioning assumptions, and improving decision-making processes.
- Participated in Hackathon Hack Yugma (2025)
  - Collaborated in a national-level hackathon to develop a full-stack cybersecurity & website security solution under time constraints
- HTML5 The Language (2025): Completed hands-on training covering semantic structure, multimedia integration, and responsive design principles.
- CSS3 (2025): Built multiple styled layouts and practiced modern UI design techniques including Flexbox, Grid, and transitions for web
- JavaScript (2025): Gained practical experience with DOM manipulation, event handling, and interactive components to enhance user experience in web projects.

#### Education

### **B.E Information Science & Engineering**

Shree Devi Institute Of Technology, Manglore

(2022-2026)

CGPA: 8.2 / 10

**Pre University College - PCMB** 

(2020-2022)

Best Pre University College, Raichur

Percentage:70%