# MD EJAZUDDIN JAMADAR

# Mangalore, Karnataka

**J** +91-7829745001

✓ liveajaz121@gmail.com

Github

in Linkedin

Portfolio

# **Objectives**

Frontend Web Developer skilled in HTML, CSS, JavaScript, and React, specializing in building responsive and user-friendly web applications. Experienced in backend development using Node.js and Express.js, with knowledge of the MERN stack for creating scalable, data-driven solutions. Proficient in Git and GitHub for version control and collaborative development. Passionate about delivering clean, efficient code and end-to-end web solutions.

## Skills

Frontend: HTML, CSS3 & Tailwind CSS, React.js, JavaScript

Backend: Node.js, Express.js, JavaScript

**Database:** MySQL, MongoDB **Programming:** Python, Java **Version Control:** Git, GitHub

#### **Education**

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

Shree Devi Institute Of Technology, Mangalore

Pre University College (PUC) (2020-2022)

Best Pre University , Raichur Percentage : 70%

# **Projects**

Website Audit Scanner | MERN Stack | View AuditX

August 2025 - August 2025

(2022-2026)

**CGPA: 8.2** 

 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.

Advanced Weather App | HTML, CSS, JavaScript | View Advanced Weather App

November 2024 - December 2024

This Advanced Weather App is built using HTML, CSS, and JavaScript to create a responsive and interactive web interface. It displays
weather data in a structured format, focusing on visual presentation and user experience. The project is purely frontend-based with static
files.

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.

## **Awards & Certifications**

- Participated in Hackathon Hack Yugma (2025)
   Collaborated in a national-level hackathon to develop a full-stack cybersecurity & website security solution under time constraints
- 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.
- **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 applications.
- **JavaScript (2025):** Gained practical experience with DOM manipulation, event handling, and interactive components to enhance user experience in web projects.

## **Leadership & Extracurricular Activities**

Vice President - Information Science and Engineering Department
 2025 – 2026

Spearheaded departmental initiatives, coordinated academic & technical events.

General Secretary - Information Science and Engineering Department
 2024 – 2025

organized seminars, and collaborated with faculty & students to conduct academic events.

 Joint Secretary – Information Science and Engineering Department 2023 – 2024
 Assisted in planning and departmental activities ,technical events.

 Media & Publicity Head – SDIT IEEE Student Chapter 2024 – 2026