Jelina J

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Summary

Enthusiastic Computer Science Engineering student with a solid foundation in Full stack development. Seeking opportunities to leverage technical skills, gain industry experience, and grow as an innovative problem-solver and grow as a technology professional.

Technical Skills

Languages: Java, SQL

Web Technologies: HTML, CSS, MySQL

UI/UX Design: Figma

Tools: Visual Studio, Google Colab, Oracle SQL

Certifications

- Programming with java- Coursera
- Html,css,javascript- Coursera
- UI/UX Great Learning

- Oracle sql Great Learning
- Al Great Learning

Education

B.E. in CSE, Velammal College of Engineering and Technology, 2022–2026

CGPA: 8.00 (up to VI semester)

HSC: St. Antony's Girls Higher Secondary School, 85.83%

SSLC: Mary Immaculate Matric High School, 82%

Internships

UI/UX Developer Intern, Svasti Tech Solutions – Trichy

Dec 2023 – Jan 2024

Learned wireframing, prototyping, components and design systems using Figma.Recreated popular app interfaces (Instagram) to practice modern UI patterns by deesigning interactive screens.

AI/ML Intern, Marlion Technology - Madurai

July 2024

Developed a machine learning model to predict sales of retail products

Projects

■ E-commerce Dress Website:

- It includes pages like Home, Shop, Product Details, Cart, Wishlist, Checkout, and an AuthPage with login and registration forms. The shop displays a large product catalog with detailed product data, images, brand, price, discount, and description.
- Implemented using React, JavaScript, CSS and backend with Node.js and MongoDB.

Travel Booking Website:

- Built using HTML, CSS, JS, PHP, MySQL
- Designed and developed a responsive travel booking website featuring modern user authentication. Implemented interactive login and registration forms using HTML, CSS, and JavaScript, enhancing user experience with dynamic UI that switches smoothly between forms.

• Al Health Engine:

- Built a web-based disease prediction system based on user-input symptoms
- Integrated multiple datasets to provide detailed disease information including description, medications, diet, workout, and precautions