VARSHINI D

J +91 6369105865

varshinixd@gmail.com linkedin.com/varshini-duvvuru-45b80831b

Professional Summary

Motivated undergraduate and aspiring Software Developer passionate about building dynamic full-stack web applications. Skilled in Java, Spring Boot, and front-end development, with hands-on experience delivering end-to-end solutions. Strong team player with problem-solving skills and a drive to deliver high-quality software.

Education

Velammal Institute of Technology

Chennai, Tamil Nadu

Bachelor of Technology in Artificial Intelligence and Data Science — CGPA: 8.64 / 10 (Up to 6th Semester)

2022 - 2026

Projects

Study Chatbot — Spring Boot, HTML, CSS, JavaScript

GitHub

- Developed a study-focused chatbot that answers questions strictly from uploaded files, functioning like a RAG (Retrieval-Augmented Generation) system by retrieving relevant content to generate responses.
- Managed off-topic messages with predefined responses like "Let's study" to maintain focus and enhance user experience.
- Built a RESTful backend returning JSON responses from the Gemini API, integrated with a responsive HTML, CSS, and JavaScript frontend.

Cookie Shop - E-Commerce Web App — Java, Servlet, JSP, MVC, MySQL, JavaMail, HTML, CSS, JavaScript

GitHub

- Designed and developed a role-based e-commerce platform with separate admin and customer workflows.
- Implemented secure OTP-based signup and password recovery using JavaMail API to enhance account safety.
- Applied MVC architecture with DAO pattern to ensure modular and maintainable backend code.
- Enhanced user experience through JavaScript-based form validation and interactive UI elements.

Notes Web App with Mood Detection — Java, JSP, Servlet, JDBC, MySQL, HTML, CSS

GitHub

- Built a secure notes web app with session-based login and authentication.
- Implemented dynamic mood-based color coding using keyword detection for enhanced UX.

Place Recommendation System — Python, NLP, TF-IDF, Cosine Similarity

GitHub

- Developed a content-based recommendation engine to suggest similar places from user descriptions.
- Used TF-IDF vectorization and cosine similarity to perform accurate text matching and ranking.

Internship Experience

Web Development Intern - Inetz Technologies - Aug 2024 (1 Month)

- Built responsive front-end components using HTML, CSS, and basic JavaScript.
- Collaborated with mentors to apply layout design principles such as spacing, alignment, and color balance.
- Implemented mobile-friendly layouts.

Certifications

Data Analytics Workshop - IIT Madras - 12 April 2025

Participated in hands-on workshop on data analytics, including data cleaning, visualization.

AWS Academy Cloud Foundations — 11 July 2024

Completed foundational cloud computing course covering core AWS services and cloud concepts.

Business English Certificate (BEC) — 24 March 2023

• Score of 156/170, corresponding to CEFR Level B1.

Skills

Programming Languages: Java, Python

Web Technologies: HTML, CSS, JavaScript, ReactJS

Tools & Frameworks: Java Servlets, MVC, Spring Boot, JDBC, MySQL, VS Code, Eclipse, IntelliJ IDEA, Git, GitHub

Soft Skills: Eagerness to Learn, Adaptability, Communication