Aditi Sharma

LinkedIn: https://www.linkedin.com/in/aditi-sharma-994330316/ Email: aditi86017@gmail.com
GitHub: https://github.com/ADITISHARMA-86 Mobile: +91-8400112409

Summary

Currently pursuing MCA from KNIT with a strong foundation in programming and web development. Completed BCA with experience in multiple languages including Java, C, and Python.

Passionate about building efficient web applications using **Java and Spring Boot**, and continuously enhancing skills through hands-on projects and practical learning.

PROJECTS

Personal Portfolio Website - HTML, CSS, JavaScript :

- Developed a fully responsive personal portfolio using HTML5, CSS3, and JavaScript to showcase skills, projects and academics.
- Implemented interactive features such as scroll navigation, responsive layout, and animated typing effect using Typed.js.
- Designed a clean user interface with custom CSS variables, media queries, and grid/flexbox layout, ensuring compatibility.

Tic-Tac-Toe Game - HTML, CSS, JavaScript: :

- Built an interactive Tic-Tac-Toe game using HTML5 for structure, CSS3 for styling, and JS for game logic and user interaction.
- Implemented dynamic DOM manipulation to manage game state, player turns, and win/draw conditions in real-time.
- Designed as responsive user interfaceser interface with grid layout and hoimprovingts, improving user experience across different screen sizes.

ACHIEVEMENTS

- Successfully developed and deployed multiple web development projects using HTML, CSS, JavaScript, and Java.
- Built a responsive personal portfolio website to showcase skills, resume, and projects using modern front-end techniques.
- Represented college in **badminton competitions**, showcasing teamwork, discipline, and dedication.
- Led group projects and coordinated team responsibilities efficiently during academic project submissions

SKILLS SUMMARY

- Programming: C, C++, Python, Javascript, SQL Queries (DDL, DML, DCL)
- Databases SQL Server, MySQL
- Technologies: Spring Boot

CERTIFICATES

Forage Software Enginnering Job SImmulationIssued - ForageForage Advance Software Enginnering Job SimmulationIssued - ForageAlison Extremism and Terrorism Awareness TrainingIssued - Alison

EDUCATION

Kamla Nehru Institute of Technology (KNIT)

MCA(Master's In Computer Application; (1st year student)

• 1st Semester- SGPA:9.17

Deen Dayal Upadhaya University (DDU)

Bachelor of Computer application - BCA(Percentage:74.9);

Sultanpur, India Septemper 2024- May 2026

Gorakhpur, India November 2020- October 2023