AKSHAT GUPTA

□ +91 7906910205 | @ akshatgupta0401@gmail.com | to LinkedIn | C GitHub | V Noida,Uttar Pradesh

EDUCATION

SRM Institute of Science and Technology - Modi Nagar Campus

B. Tech (Computer Science Engineering) GPA: 8.62

Ghaziabad , Uttar Pradesh

Sep 2020 - May 2024

Senior Secondary CBSE 12th

PMS Public School; Percentage: 69.2

Moradabad, Uttar Pradesh

July 2020

SKILLS

Languages: Java, HTML, CSS, JavaScript, Git, SQL

Technologies/frameworks: Github, React js Developer tools:VS Code, npm, Figma, Canva

General/others: Data Structures and Algorithms, Object Oriented Programming(OOPs) with Java, Database

Management System(DBMS), Operating Systems

EXPERIENCE

Technical Team Member @Indian Society For Technical Institution

Aug 2022 - July 2023

• Developed and maintained the society's website using HTML, CSS, JavaScript, and React.js, improving load times. Provided IT Systems Support for 10+ events, ensuring smooth operations and quick issue resolution.

Advisory Board Member @Indian Society For Technical Institution

July 2023 - May 2024

• Advised on technical innovations and improvements to enhance the society's digital presence and technical operations..

Ninja Entrepreneur @Coding Ninjas

Aug 2022 - July 2023

• Acted as a liaison between students and Coding Ninjas, providing feedback and resolving queries to improve the learning experience.

AWARDS & ACHIEVEMENTS

Programming in Java: Earned NPTEL certification, demonstrating proficiency in Java programming.

Data Base Management System: Achieved NPTEL certification, showcasing a solid understanding of DBMS concepts.

50 Days of Coding @LeetCode: Awarded a badge for completing 50 days of consistent coding challenges.

100 Days of Coding @LeetCode: Completed 100 days of coding challenges, improving proficiency in algorithms, data structures, and problem-solving skills through hands-on practice.

Projects

E-Commerce Website |

- Developed a fully responsive e-commerce website replicating the Amazon interface, optimized for mobile and desktop users, improving site load speed by 20%.
- Tech stack: HTML, CSS, JavaScript.

Java Quiz Application

- Developed a desktop-based Java quiz application with a dynamic scoring system, allowing users to answer randomized questions and track performance in real-time.
- Tech stack: Java, Java AWT, Java Swing.

Portfolio Website

- Designed and developed a personal portfolio showcasing projects, skills, and achievements, effectively representing
 my professional profile.
- Tech stack: HTML, CSS, JavaScript.