Aayush Sharma

J+91 8076396597 | ■ aayushsharma47163@gmail.com | 🛅 aayush-sharma967/ | 🗘 Aayush987 | 🖶 Portfolio | 🔗 LeetCode

# **EDUCATION**

### Dr. Akhilesh Das Gupta Institute Of Professional Studies

Bachelor of Technology in Information Technology- 9.2 till 5th sem

New Delhi, India Nov 2021 - July 2025

#### Dashmesh Public School

Class XII - 9.09

New Delhi, India 2021

Experience

Infotrixs

### Full Stack Web Development Internship

Nov 2023 - Nov 2023

Virtual

• Collaborated in a 5-member team for **full-stack app development**.

- Spearheaded the implementation of user registration and login functionality on the **backend**, ensuring robust security measures were integrated.
- Optimized API fetch requests, achieving a **50 percent reduction** in response time and significantly enhancing overall system performance.

### Projects

### Express Blog App | React.js, MongoDB, Express.js, Node.js

- Developed a full-stack web blog application utilizing the MERN stack with CRUD operations.
- Implemented user authentication, enabling seamless registration and login functionality.
- Designed and integrated a user-friendly rich text editor, optimizing the content creation process for bloggers.
- Source Code & | Live Demo &

## Promptopia | Next.js, Next Auth, Tailwind CSS, MongoDB

- Engineered a dynamic Full Stack application for AI prompts, seamlessly integrating Next.js and NextAuth for robust user authentication and an intuitive experience.
- Leveraged MongoDB for efficient data storage and retrieval, enhancing scalability and performance
- Implemented responsive CSS styling to ensure a visually appealing and user-friendly interface, contributing to positive user experiences.
- Source Code & | Live Demo &

# Hangman Game | React.js, TypeScript

- Developed a captivating word guessing game using **React.js**, ensuring an interactive and visually appealing user experience.
- Implemented **TypeScript** for strong typing, enhancing the game's robustness and providing an error-resistant gaming experience.
- Crafted an immersive hangman-style game that challenges users to guess a given word before the hangman appears, fostering an interactive and enjoyable user experience.
- Source Code & | Live Demo &

### Cartify | HTML, CSS, JavaScript, Firebase

- Developed a straightforward and intuitive cart system using HTML, CSS, and JavaScript, ensuring a seamless user experience for adding and removing items.
- Integrated Firebase for robust database functionality, enhancing the cart system's efficiency in managing and storing user data.
- Built the cart functionality from scratch using a combination of HTML, CSS, and JavaScript, showcasing full-stack development skills for a dynamic and responsive user interface.
- Source Code Ø | Live Demo Ø

#### Technical Skills

Languages: JavaScript, Java, SQL, HTML/CSS

Frameworks: React.js, Node.js, Next.js, Tailwind CSS, Developer Tools: Git, Postman, Firebase, GitHub, VS Code