Ashu Kumar

Baraut, Baghpat, Uttar Pradesh singhaashu271@gmail.com | +91-8477931781

LinkedIn: linkedin.com/in/ashu-kumar | GitHub: github.com/Ashu8477

Professional Summary

Motivated and detail-oriented B.Tech CSE (Data Science) student with hands-on experience in frontend web development. Skilled in HTML, CSS, JavaScript, and UI design. Built and deployed responsive projects including an Amazon Clone and a Tic Tac Toe Game. Seeking opportunities to apply and grow technical skills in real-world applications.

EDUCATION

Meerut Institute Of Engineering And Technology, Meerut, UP

B.Tech in Computer Science and Engineering (Data Science)

Aug 2022 - Jun 2026

Shri Ram S M Inter College, Baraut, UP

Class XII (UP Board) – 81.80%

2022

Vidya Sagar School, Baraut, UP

Class X (CBSE) -70.60%

2020

EXPERIENCE

Frontend Developer (Academic Projects)

Jan 2025 - Present

Developed and deployed multiple frontend projects to practice and demonstrate knowledge of modern web technologies. Used HTML, CSS, JavaScript for responsive and interactive interfaces.

- Designed and developed an Amazon-like homepage with product listings, navigation bar, and responsive design. Live: Ashu8477.github.io/amazon-clone
- Created a fully functional Tic Tac Toe game with JavaScript logic to track player turns, wins, and draws. Code: github.com/Ashu8477/TicTacToeGame

PROJECTS

Amazon Clone Website

Technologies: HTML, CSS, JavaScript

2025

- Developed a responsive e-commerce homepage inspired by Amazon.
- Implemented UI elements including product cards, navigation bar, and search functionality.
- Mobile-first design optimized for different screen sizes.

Tic Tac Toe Game

Technologies: HTML, CSS, JavaScript

2025

- Designed a browser-based two-player game with full game logic.
- Implemented DOM manipulation, game state tracking, and win/draw conditions using JavaScript.

CERTIFICATES

- First Position Hackathon Havoc, MIET Meerut (2023)
- Participation MIET IDEATHONE'23
- Workshop Obstacle Avoiding Robot, ACIC MIET (2023)
- MongoDB Learning Path Introduction to MongoDB for ICT Students
- Topics Covered: CRUD Operations, Aggregation, Indexing, Atlas, Data Modeling, Transactions

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, Python Tools/Technologies: GitHub , VS Code