Ashish Kumar

B - Tech

Galgotias College Of Engg and Technology

Backend Developer & ML Engineer

○ GitHub Profile

In LinkedIn Profile

EDUCATION

• GCET, Under Graduate in B-Tech (CSE-DS)

Knowledge Park II, Greater Noida, Uttar Pradesh

• Heera Lal Public School - Intermediate

CBSE, New Delhi

2025

CGPA/Percentage: 6.8

2021

CGPA/Percentage: 68

EXPERIENCE

• 20+ Projects

Projects in Web-D | Machine Learning

August 2023 - Present

Developed and delivered over 20 projects, showcasing expertise in front-end development and UI/UX design. Demonstrated proficiency in modern web technologies, consistently delivering high-quality, responsive, and user-friendly applications.

CERTIFICATES

• C++: Certified By SimpliLearn

• Open PDF

• HTML: Certified By SimpliLearn

• Open PDF

• CSS: Certified By SimpliLearn

• Open PDF

• JavaScript : Certified By SimpliLearn

• Open PDF

• Java: Certified By Wipro in Java Full-Stack

• Open PDF

PROJECTS

• Chess.com : Real-Time Multiplayer Chess Game

♀ GitHub

- Developed a real-time multiplayer chess game with WebSocket-based gameplay, role assignment, spectator mode, and automatic board synchronization, inspired by Chess.com.
- Tools & technologies used: JavaScript | Node Js | Express Js | Chess.Js | EJS | Tailwind CSS

• Portfolio: My Personalized Portfolio

GitHub

- Crafted a dynamic portfolio showcasing 20+ innovative projects, highlighting a strong foundation in front-end development, creative problem-solving, and user-centric design.
- Tools & technologies used: JavaScript | React Js | CSS

• LiveDocs : Real-Time Collaborative Text Editor

♀ GitHub

- Developed a real-time collaborative text editor enabling multi-user document editing with account creation and email-based invitations, similar to Google Docs.
- Tools & technologies used: TypeScript | Next Js | React Js | Tailwind CSS | Liveblocks | Lexical Editor | ShadCN UI | Sentry

• Weather - App: Real-Time Weather Application

GitHub

- Engineered and launched a real-time weather application, leveraging APIs to deliver accurate, up-to-the-minute weather data with a responsive and intuitive user interface.
- Tools & technologies used: JavaScript | React Js | Tailwind CSS

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, JavaScript, Python, Java

Frontend Technologies: HTML, CSS, Tailwind CSS, React.js, Next.js

Backend Technologies: Node.js, Express.js, MongoDB

Areas of Interest: DSA, Backend Development, Machine Learning