Abhishek Gupta

abhishekgupta1864@gmail.com

*****+91-9555858049

Greater Noida, UP

Portfolio

Objective

Motivated and detail-oriented Computer Science Engineering undergraduate with hands-on experience in software development and full-stack web technologies. Seeking an entry-level software engineering role to apply technical skills, collaborate with a team, and contribute to building real-world tech solutions.

Education

• Bachelor of Technology - Computer Science & Engineering Greater Noida Institute Of Technology, Greater Noida

CGPA: 7.5

2022 - Present

• Intermediate (Class XII), CBSE

2020 -2022

· High School (Class X), CBSE Saraswati Senior Secondary Vidya Mandir, Deoria

Saraswati Senior Secondary Vidya Mandir, Deoria

2018 - 2020

Percentage:81%

Percentage: 77%

Technical Skills

Programming Languages: Core Java, C++.

Web Technologies: HTML, CSS, Bootstrap, JavaScript, PHP. Frameworks & Libraries: React.js, Express.js, Node.js, Laravel.

Databases: MySQL, MongoDB. Version Control: Git & GitHub.

Projects

→ Hardware Store Inventory Management System [PHP, Laravel, MySQL HTML, CSS, JavaScript].



- Build a full-stack web application to eliminate paperwork and manually generated bills for the shop owner.
- Implemented a system that allows you to adding, updating and monitoring stocks nearing depletion, organized by categories.
- Designed authenticated routes and form handling with secure product uploads and MySOL database connectivity.
- Optimized operational efficiency through a real-time billing and inventory management system.

→ Wanderlust: A scalable RESTful web app with 50+ dynamic listings.

- Stack: Node.js, Express.js , MongoDB, HTML & CSS.
- Engineered nested RESTful routes to support full CRUD operations for user-generated content.
- Optimized MongoDB queries and indexing to prevent performance bottlenecks during data retrieval and updates.
- Ensured clean system architecture and efficient backend logic for seamless user experience and scalability.

→ World Atlas: A dynamic React.js platform with real-time data for 120+ countries.

Implemented search, filters, and sorting to help users explore countries by name, continent, or population.

→ Portfolio Website: Showcasing skills, project demos, and contact details as a professional web presence.

Built with modern HTML5, CSS, and JavaScript, featuring smooth navigation, animations, and a clean content layout.

Certifications

- C & C++ Programming E & ICT Academy, IIT Kanpur .
- Java OOPs: Object Oriented Programming with Exercises.— Udemy.
- Frontend Development Data Flair.
- Java Programming Great Learning.
- Introduction to Python LinkedIn Learning.