Contact

- **3** 8429751929
- ✓ ashutoshwork05@gmail.com
- Lucknow, Uttar Pradesh

ashutosh5003

in ashutosh-gaur-7b2a99200

Education

Web Development

Masai School January 2025-present

Computer Science, Bachelor's of Engineering

Chitkara University October 2021 - September

2025

Technical Skills

Problem Solving

SQL C++

HTML5

CSS3

MongoDB

Express.js

Node.js

JavaScript

Soft Skills

Problem Solving

Teamwork

ළ

Attention to Detail

Achievements

Data Structures and Algorithms

Leetcode

Rated 1840 on Leetcode top 6% worldwide, with the best rating of 726 out of a pool of 30717 participants

Competitive

Programming

Codeforces

Rated Pupil (1335), with highes rank 1863 among 32000 participants.

Ashutosh Gaur

Full Stack Web Developer

Professional Summary

Dynamic Full Stack Web Developer adept in the MERN stack, specializing in scalable web applications and seamless frontend-backend integration. Expert in JavaScript, React.js, Node.js, and MongoDB, with a robust problem-solving acumen. Proficient leveraging Generative AI and rapidly assimilating new technologies.

Projects

CodeCast Live Demo Link Github Repo Link

JavaScript React Node.js Git Express.js

CSS3 Responsive Web Design

- Developed a responsive web application using React.js for the frontend, ensuring compatibility across various devices.
- Implemented server-side APIs using Node.js and Express.js, allowing for seamless integration between client and server.
- Collaborated with version control via Git for efficient project management and code collaboration with teammates.

Swadisht Live Demo Link Github Repo Link

React Node.js Express.js JavaScript

Git Responsive Web Design MongoDB

- Designed and developed a full-stack web application using the MERN stack, with MongoDB for database operations.
- Created and optimized RESTful APIs using Express.js and Node.js for smooth data handling and integration.
- Ensured a responsive design using modern CSS3 techniques, providing an optimal user experience across devices.
- Git Used for version control, facilitating collaborative development workflows and efficient code management.

SuperMarket Billing System Github Repo Link

Data Structures C++ OOP

- Developed a comprehensive supermarket billing system using C++ to handle transactions efficiently.
- Implemented object-oriented programming principles to create a modular and maintainable codebase.
- · Utilized data structures to optimize the storage product and transaction retrieval of information.
- Conducted thorough testing and debugging to ensure the accuracy and reliability of the billing calculations.
- Applied best practices in software development to enhance the performance and scalability of the billing system.