# Shivansh Gautam

J+91- 9808186999 | 

shivanshgautam220@gmail.com | 

Portfolio | 

ShivanshSg | 

Shivansh Gautam | 

Kanpur, Uttar Pradesh

Comparison

ShivanshSg | 

Portfolio | 

ShivanshSg | 

Shivansh Gautam | 

Note that the shiven | 

No

#### CAREER OBJECTIVE

Aspiring Software Development Engineer (SDE) with a strong foundation in Data Structures, Algorithms, and Full-Stack Development. Proficient in MERN stack (MongoDB, Express.js, React, Node.js), C++, JavaScript, and SQL. Passionate about building scalable applications and solving complex problems.

### **EDUCATION**

## $\bullet$ Bachelor of Technology in Computer Science and Engineering

2021 - 2025

Chhatrapati Shahu Ji Maharaj University, Kanpur, Uttar Pradesh

6.89 CGPA

#### **EXPERIENCE**

• INDSAC SOFTECH, Bengaluru, Karnataka | Software Developer Intern - Remote

03/2025 - Present

- Developing and optimizing web applications using modern technologies.
- Collaborating with the development team to enhance performance and functionality.
- Writing clean, maintainable code and participating in code reviews.
- Assisting in debugging, testing, and deploying software solutions.

#### PERSONAL PROJECTS

## • UIET CONNECT - Student and Teacher Portal | MERN Stack

- Built a teacher-student portal with role-based access (Admin, Teacher, Student).
- Developed attendance management, exam scheduling, notices, and assignments features.
- Enabled admin functionalities for registering students and teachers.
- Technologies used: MongoDB, Express.js, React Js, Node.js
- E-Commerce Website | HTML, CSS, JavaScript 🖸
  - Revamped an e-commerce website with HTML, CSS, and JavaScript, resulting in a seamless shopping experience; achieved a 25% reduction in cart abandonment rates, enhancing load times by 50%.
  - Implemented interactive features such as product galleries, shopping carts, and secure checkout processes to streamline customer interactions.
  - Optimized website performance through efficient coding practices, resulting in improved load times.
- Vehicle Parking System | HTML, CSS, JavaScript, MySql, PHP
  - Developed a vehicle parking system which allows users to check parking availability, issue tickets. Increased user efficiency by 30% and reduced waiting time by 25%.
  - Designed the user interface for easy navigation, improving user satisfaction by 40%.
  - Overcome challenges such as database optimization for improved performance, resulting in a 50% faster query response time.

#### SKILLS SUMMARY

• Programming Languages: C, C++, SQL, JavaScript

• Frontend Technologies: HTML, CSS, JavaScript, Bootstrap, ReactJS, Tailwind CSS, Material UI

• Backend & Databases: Node.js, Express.js, MongoDB, Firebase, MySQL

• Developer Tools & Platforms: Visual Studio Code, Git/GitHub, XAMPP

• Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming (OOP),

Database Management Systems (DBMS)

• Soft Skills: Public Speaking, Logical Thinking, Problem-Solving, Active Listening,

Team Collaboration

#### ACHIEVEMENTS AND ACTIVITIES

• Contests: Attended 15+ Coding contests on programming platforms like Codechef, GeekForGeeks,

LeetCode etc.

• Problems Solved: Solved 1500 coding Questions across different coding platforms - View

• HackerRank: Gold badge with 5 star in C++ - Profile

• Certificates: HTML, CSS, React, SQL, JAVA - HackerRank - View