

Gaurav Singh

Contact No: +91 8808511460 , 9198096157

Email ID: gauravsingh264209@gmail.com

GitHub Link: <https://github.com/264Gaurav>

LinkedIn: <https://www.linkedin.com/in/gaurav-singh-722660228>

ACADEMIC DETAILS

B Tech (Electronics and Communication Engineering)	2021-2024	MMMUT, Gorakhpur	8.65/10.0
Diploma (Electronics Engineering)	2018-21	Government Polytechnic Jaunpur	88.28%
Class XII (CBSE)	2018	Cross Belly International School, Azamgarh	63.4%
Class X (CBSE)	2016	Cross Belly International School, Azamgarh	85.5%

INTERNSHIP/EXPERIENCE

Sync's Internship

17-12-22 to 17-01-23

- Web Development Internship (REMOTE)
- Created a login Authentication MERN web application.
- Created a quiz app using React.js and Tailwind css.

PROJECTS

Portfolio-webPage

- Tech- HTML, CSS, Bootstrap, JavaScript, git, github
- Link: <https://264gaurav.github.io/portfolio2/>

GIFs Generator

- Tech- MERN, React.js, Node. Js, Express.js, MongoDB, Mongoose, REST API, Tailwind css, Jsx, JavaScript, git, github
- User can register themselves and after Login they can generate a random or specific gifs based on Gifs name.
- Link: <https://gif-generator-frontend.onrender.com/>
- Code- <https://github.com/264Gaurav/gif-generator-frontend>

Food Ordering App

- Tech- MERN, React.js, Redux, Tailwind css, jwt, bcrypt, Node. Js, Express.js, API, MongoDB, Mongoose, Jsx, JavaScript, git, github
- User can register themselves and after Login they can order food as per choice and the user can choose the quantity of food as well, the cart functionality is also there, and the order history of the user will be saved on dashboard.
- Link: <https://grubhub.onrender.com/>
- Code- <https://github.com/264Gaurav/GrubHub>

Smart Parking App

- Tech- MERN Stack + IoT, React.js, Redux, React-bootstrap, jwt, bcrypt, Node. Js, Express.js, MongoDB, Mongoose, Jsx, JavaScript, git, github, Node MCU ESP8266, IR sensors, Arduino IDE, c/cpp, blynk server and API.
- User can track real time parking status.
- Seeker can book slot for the vehicle to park from anywhere using web app and the owner can earn money by creating parking area and parking slot/spaces dynamically according to demand of the parking.
- There will be booking dashboard which will show the parking records and booking history.
- Automatic car detection, gate opening and closing, LCD display auto Update.
- Link: <https://spa-tacc.onrender.com/>
- Code- <https://github.com/264Gaurav/spa> , https://github.com/264Gaurav/spa_backend

ACHIEVEMENTS

- 5 Star Coder in C++ on HackerRank .
- HackerRank Profile: https://www.hackerrank.com/gauravsingh_45
- 1000+ DSA problems solved and 3100+ scores on GFG.
- **under top 5 Rank** in our college on GFG.
- **194 days POTD** streak (6-month coding challenge).
- GFG Profile: https://auth.geeksforgeeks.org/user/gauravsingh_45/practice
- 300+ DSA problems solved on Leetcode
- **50 days, 100 days badges** at Leetcode
- Leetcode Profile: <https://leetcode.com/u/gaurav264/>

- Level-6 (6000+) Specialist on Code Studio.
- **Code Studio Profile:**https://www.codingninjas.com/codestudio/profile/Gaurav_kashyap
- Diploma Topper in Electronics Engineering (2018-2021), Govt. Polytechnic Jaunpur, BTEUP.

SKILLS

Languages and DataBase: C/C++, JavaScript, MongoDB, HTML, CSS, SQL, MYSQL.

Technical: DSA, JavaScript, Bootstrap5, Tailwind, NodeJs, ReactJs, Redux, NodeJs, ExpressJs, MongoDB, OS, DBMS, IoT, OOPS, MERN stack, server

Platform: VS Code, GFG, LeetCode, Coding Ninjas studio, Postman, Git, GitHub, HackerRank, Arduino IDE

Curriculum: Digital Electronics, Microprocessor, Optical communication, Principle of Communication, OS, Computer Network, DBMS, Web development, problem solving, Data structures and algorithms.

Certifications: Problem-Solving([Intermediate](#)), JavaScript([Intermediate](#)), IoT(Home Automation) from MMMUT Gorakhpur, Sync's Intern(Dec.2022 – Jan.2023) web development internship, React Workshop by codeStudio.

Interests:

- Full Stack Web Development with MERN Stack, IOTs, DSA, Communication Tools & Techniques, Computer Network
- Network, Innovation and Price Optimization, Vehicle Routing and environment caring.

EXTRACURRICULAR

- Always Excited to Learn New Skills
- Sports
- Time Management
- Team Work
- Plantation and gardening