# Gautam Verma

**3** 8860022081 • https://github.com

#### Education

**GL** Bajaj Institute of Management **Bachelor of Computer Application** 

November 2021 - July 2024 Greater Noida, Uttar pradesh

#### ACHIEVEMENT

- HackerRank | 5 star in c++, 4 star in c, python and problem solving.
- Coding Ninia | Ranked 725th position nationwide in Round 2 of CodeKaze.
- **Codechef** | Earned a 2-star with prestigious '1537' rating.
- **Hackathon** | Served as a team leader, securing 2nd place in an intercollegiate hackathon organized by Techvisor Club, competing against 50+ teams.

### Certification

- HackerRank Problem Solving (Intermediate) | It covers topics of Data Structures such as HashMaps, Stacks and Queues and Algorithms such as Dynamic Programming.
- HackerRank Problem Solving (Basic) | It covers basic topics of Data Structures (such as Arrays, Strings) and Algorithms (such as Sorting and Searching).
- Nasscom (Software Programmer Python) | Aligned to Competency Standards developed by IT-ITES Sector Skills Council NASSCOM in collaboration with Industry and approved by Government.
- HackerRank Python (Basic) | It covers topics like Scalar Types, Operators and Control Flow, Strings, Collections and Iteration, Modularity, Objects and Types and Classes.

# **Projects**

Portfolio Profile | HTML, CSS, Javascript

- \* This Project builds a dynamic portfolio website with smooth navigation, showcasing projects and achievements, enhancing user engagement through elegant design and interactive features.
- **Steganography** | Python, Tkinter library, PIL (Python Imaging Library), Stegano library \* I developed a Python-based Steganography Application with Tkinter GUI, enabling users to hide and reveal secret text messages within images securely.

**Banking System** | C++, OOPs, File Handling, Command-Line Interface (CLI).

\* The provided code appears to be a C++ program for a banking application, featuring user authentication and account management functionalities.

Discord Landing Page | HTML, CSS, Javascript \* Redesigned and coded Discord landing page using HTML, CSS, and JavaScript to enhance user experience and increase engagement, resulting in a 4025s.

## Technical Skills

Languages: C, C++, HTML, CSS, Javascript, Java, Python,

**Technologies**: Flask, Git/GitHub, Tkinter(Python GUI toolkit), Object-Oriented Programming (OOP).

Windows, Linux