

MEGHA BICHUAKLE

+91-7417806794 | bichukalemegha30@gmail.com | <https://leetcode.com/u/megha2705/>

[in https://www.linkedin.com/in/megha-bichukale-8a6302258/](https://www.linkedin.com/in/megha-bichukale-8a6302258/) | [G https://github.com/megha7250](https://github.com/megha7250) | [T https://twitter.com/my-handle](https://twitter.com/my-handle)

Greater Noida, Uttar Pradesh - 201308, India

OBJECTIVE

Pre-final year B.Tech student with a strong interest in problem solving . Seeking an opportunity to gain practical experience and enhance my skills through challenging projects or internships. Eager to contribute to innovative solutions while learning from industry professionals. Highly motivated to grow and develop in a real-world environment

EDUCATION

- **GL Bajaj Institute of technology and Management** 2022 - 2026
Btech -IT
Greater Noida, U.P
◦ CGPA: 8.2/10.0
- **S.F D.A.V Public School** 2022
Senior Secondary Education
Muzaffarnagar,U.P
◦ Grade: 85.8
- **S.F D.A.V Public School** 2020
Secondary Education
Muzaffarnagar, U.P
◦ Grade: 85.8

PARTICIPATION

- **Myntra Hackerramp** [Globe] 2024
◦ Myntra hackerramp 2024 get selected at round 2
- **SIH Hackathon** [Globe] 2024
◦ Selected at college internal level

PROJECTS

- **Project A: [Responsive food website]** September -2024
Tools: [HTML,CSS,Javascript] [G]
◦ Description: Created a responsive food website with a flexible menu system and smooth layout across all devices.
- **Project B: [Amazon Clone]** July -2024
Tools: [HTML ,CSS] [G]
◦ Description: Developed a full-featured e-commerce web application mimicking Amazon's core functionalities.

SKILLS

- **Programming Languages:** JAVA, C++, C,Python
- **Web Technologies:** HTML, CSS, JavaScript
- **Database Systems:** MySQL
- **DevOps & Version Control:** GitHub
- **Operating Systems:** Windows , Linux(Ubuntu)

CERTIFICATIONS

- **Zscaler Networking** 2024
- **EDUSKILLS** Sept-Nov 2023
- **Edunet Foundation** 2024

ADDITIONAL INFORMATION

Languages: English (Proficiency level), Hindi(Proficiency level), Marathi (Proficiency level)