

# NISHANT RAI

LinkedIn: [linked/nishant/gcet](#) ◊ LeetCode: [leetcode/nishant/gcet](#) Gfg: [gfg/nishant/gcet](#)  
Azamgarh, Uttar Pradesh, India  
(+91) 6389428522 ◊ rainishant4886@gmail.com

## SUMMARY

---

- B.Tech student at GCET with strong analytical skills and experience solving 200+ LeetCode problems in data structures and algorithms.
- Proficient in front-end technologies including HTML, CSS, JavaScript, and React, with practical project experience.
- Fast learner with a strong interest in full-stack development, problem-solving, and clean code practices.
- Seeking an entry-level software development role to apply technical skills and grow professionally.

## EDUCATION

---

- **Galgotias College Of Engineering and Technology, Greater Noida** 2023–2027  
Bachelor of Technology  
Department of Computer Science and Engineering **CGPA: 7.75**
- **Sarvodaya Public School, Azamgarh** 2020–2022  
Intermediate **Overall Percentage: 72.00**
- **Saraswati Vidya Mandir, Phoolpur-Azamgarh** 2018–2020  
High School **Overall Percentage: 84.00**

## PROJECTS

---

### AI-Powered Personal Portfolio Website

- Built a responsive, multi-page portfolio website using HTML, CSS (Flexbox, Grid), and JavaScript.
- Implemented interactive UI features, including animations, theme toggle, project filtering, and contact form validation.
- Integrated an AI chatbot module for improved user experience and faster project queries.
- Optimized loading performance (minified assets, lazy loading) and deployed on GitHub Pages/Netlify.

## CERTIFICATES

---

- Completed the Java Beginner to Advanced course covering OOP concepts, exception handling, multi-threading, collections, and file handling.
- Completed the ReactJS Developer Program offered by Infosys.

## TECHNICAL SKILLS

---

<b>Programming:</b>	C++, C, Java
<b>CS fundamentals:</b>	Data Structures, Algorithms, DBMS, Operating System, OOP
<b>Web Development:</b>	HTML, CSS, JavaScript, React
<b>Software &amp; Tools:</b>	Git, Github, VS code
<b>Languages:</b>	Hindi, English