

# ROHIT SINGH

Sonbhadra, Uttar Pradesh

☎ +91 9264977149 ✉ rs94529658@gmail.com 🌐 Rohit Singh

## Education

---

**Galgotias College Of Engineering and Technology,**  
*Bachelor of Technology in Computer Science Engineering(SGPA-7.5)*

**Greater Noida,Uttar Pradesh**  
*November 2021 - June 2025*

**DAV Public Sr. Sec. School,**  
*Central Board Of Secondary Education, Bina(80%)*

**Sonbhadra ,Uttar Pradesh**  
*April 2015 - March 2021*

## Achievements

---

- Highest rating of **1650+** and ranked in top **17%** of all LeetCode users globally.
- Have got **1135** rank out of **19000+** participants on leetcode biweekly contest **104**.
- Solved more than **1200+** problems across various online platforms.
- Secured **1st** position in Inter-school **Chess** competition consecutively in **2018-2019**.
- Secured **3rd** place in **DAKSHA** coding event at college.
- Member of College Coding Club **LOOP** and **GDSC**.

## Projects

---

### Portfolio Website | *HTML,CSS,JS* | [LINK](#)

- I crafted a portfolio website utilizing Html, Css, and JavaScript, seamlessly blending design and functionality.
- It showcases my proficiency in web development, with an emphasis on elegant design, interactive elements, and user-centric experience.
- Highlights the fusion of creativity and technical proficiency in translating concepts into an attractive and fully operational digital portfolio.

### Tik Tak Toe Game | *HTML,CSS,JS* | [LINK](#)

- Developed a tic-tac-toe game using Html ,Css,and JavaScript,showcasing proficiency in front-end web development. Implemented interactive features for enhanced user experience.
- Demonstrated problem-solving skills and attention to detail in crafting a functional and visually appealing game interface.

## Profile Links

---

- **Leetcode** (**750+** Problems Solved)
- **GeeksforGeeks** (**250+** Problems Solved)
- **Codechef** (**100+** Problems Solved)
- **Github** (Projects Code)

## Technical Skills

---

**Languages:** C, C++, HTML/CSS, JavaScript, SQL.

**Developer Tools:** Git, Github, VS Code.