

# HARSH CHAUHAN

## ABOUT

Student at National Institute of Technology.

**GitHub** [Link](#)

**Portfolio** [Link](#)

**CGPA** – 8.6832

**Branch** – Computer Engineering.



[LeetCode](#) [HackerRank](#) [GeeksforGeeks](#) [CodeChef](#)

## EDUCATIONAL QUALIFICATION

- **National Institute of Technology, Kurukshetra.** 2021–2025
- **Saraswati Vidya Mandir, Gorakhpur** 2020
- Board of Intermediate Education, Uttar Pradesh
- **Saraswati Vidya Mandir, Gorakhpur** 2018
- Board of Secondary Education, Uttar Pradesh
- **88.5%.**

## COURSE–WORK INFO

- Operating Systems || Computer Networks|| Database systems| OOPs|| Data Structures and Algorithm.

## SKILLS

- **Front-end Technologies:** HTML, CSS, JavaScript, Bootstrap, React
- **Developer tools:** GIT, GITHUB
- **Languages:** C, C++, JAVA, PYTHON.
- **Frameworks:** Django Web Framework
- **Database:** My SQL, Database Management, SQLite

## CONTACT

 +91 9235918366

 [12112198@nitkkr.ac.in](mailto:12112198@nitkkr.ac.in)

 Humayunpur, U.P., India

## PERSONAL PROJECTS

### The E-Commerce Web-App | Mar- June 2023 ([Live-demo](#))

*Python, Django, SQLite, HTML*

*Tasks/ Key Features:*

- *This Web Application helps the user to buy the product.*
- *Users can review the product based on their experience by adding images and comments.*
- *Authentication is done by password hashing.*
- *And Users can find the product by applying the feature and can add the product to their cart.*

### A Portfolio Website | 2023 ([Live-demo](#))

*HTML, CSS, React Framework*

*Tasks/Key Features:*

- *This is a fully responsive portfolio website.*
- *Hiring companies can view details, download my resume and contact me with the help of this website.*
- *React icon library, React useState hooks, and modern website design using CSS3 is used.*
- *This website has multiple contact options (WhatsApp, Facebook Messenger, and direct form submission using EmailJS)*

### Timestamp Website| June 2023 ([Live-demo](#))

*SVG images, Abstract Time API, HTML, CSS, JavaScript*

*Tasks/Key Features:*

- *This website is made with the help of SVG world map image and Abstract Time API.*
- *This Website helps the user to get time in any country at any moment across the globe.*
- *This interactive website allows the user to hover over the world map to instantly access the country's name and current local time.*

## CODING PROFILE

- 350+ questions solved on GeeksForGeeks.
- 400+ questions solved on Leetcode.
- 1000+ questions solved on various coding platforms (including GFG and LeetCode)

## ACHIEVEMENTS

- CodeChef rating – 1603 Worldwide (3 stars)
- Rating on Leetcode.- 1717 Worldwide (top 11%)
- Secured 169th Global Rank out of 24256 on Starters98 CodeChef contest.

## VOLUNTEERING

- Member of EMR(Embedded and Robotics) Club since 2022 Nov.
- Member of College's chess team.