

RONIT CHAURASIA



✉ rchaurasianith@gmail.com

☎ +91-8953414535

🐙 github.com/Ronit-Chaurasia

🌐 linkedin.com/in/ronit-chaurasia

EDUCATION

National Institute of Technology,
Hamirpur
2018 - 2022

B.TECH IN ELECTRICAL ENGINEERING

Selected Coursework:

- Data Structures

CGPA: 7.91

SOS Hermann Gmeiner School,

Varanasi

XII: 89%

X: 9.2 cgpa

SKILLS

Programming

Core Learner:

C++ • HTML • CSS • Javascript • SQL

Basic Learner:

GIT • React.js • PHP

Familiar Frameworks:

Bootstrap • GitHub • SASS

- MySQL

LINKS

GeeksForGeeks: //evil_sting

Hackerrank: //evil_sting

LeetCode: //evil_sting

CodeChef: //evil_sting

InterviewBit: //evil_sting

EXPERIENCE

Frontend Development Internship | Web Student

(May 2021 - July 2021)

- Worked with **Javascript** and explored some functionalities like **Local storage** and **copy to clipboard**.
- Worked on **8 different production-based websites**, added specified functionalities and designs.

Frontend Development Internship | Web Student

(March 2021 - April 2021)

- Learned basic **React.js** and got involved in **teamwork**.
- Worked on **3 different production-based websites**, added specified functionalities and designs.
- Learned about **Firebase** and its **real-time database**.

PROJECTS

Personal Portfolio | [Check It Out Live](#)

- This personal portfolio website potentially shows my various programming skill-set.
- It is coded from scratch using **HTML**, **CSS** and **Javascript**.
- Used Javascript libraries like **AOS** and **Vanta.js**.

Sorting Visualiser | [Check It Out Live](#)

- A **visual demonstration** of various **sorting algorithms** on a range of array sizes.
- We can **generate an array dynamically** and can also alter the speed of the algorithm and visualise at our own pace.
- Use **Javascript DOM** and **timing functions** to give a proper visualization, with **dynamically changing colours**.