

Shubham Sati

shubham.sati8b@gmail.com
9368748458 || 7535971303

Github:- <https://github.com/Shubham-Sati?tab=repositories>

LinkedIn:- <https://www.linkedin.com/in/shubham-sati19/>

LeetCode:- https://leetcode.com/Shubham_Sati/

EDUCATION

Graphic Era Deemed To Be University
(Dehradun)

B.Tech (Information Technology)

CGPA : **8.5 / 10.0** (2017 - 2021)

SKILLS

- Object Oriented Programming
- Analysis and Design of Algorithm
- Data Structure
- Java
- React-JS
- HTML , CSS , JavaScript

ACHIEVEMENTS

- **Former NCC Cadet (2018 - 2021)**
NCC prepares me physically, mentally, self-discipline and problem-solving skills. Learn Team Management and Leadership skills.
- **LeetCode - 3 Star**
- **Solved 400+ Questions on DSA in Pepcoding Portal.**

CERTIFICATES

- The Complete Web Developer Course 2.0 - (Udemy) (30.5 total hours)
- NCC 'C' Certified
- 6 month BootCamp Certificate on Data And Algorithm(Pepcoding)-(1 June - 30 Nov).

INTERNSHIP

ENSINO RESEARCH AND DEVELOPMENT PVT LTD (29 / 6 / 2020 ---10 / 8 / 2020)

Full Stack Web Development

It was one month internship in which I learn to develop Frontend with backend application. I learned to make responsive website using different web technology like JavaScript, CSS, HTML etc .

PERSONAL PROJECTS

EXCEL CLONE

Github link - https://github.com/Shubham-Sati/Excel_Clone

- This application is build using HTML, CSS, JavaScript.
- 2-Way Binding of Toolbar with each and every cell separately.
- It includes basic Toolbar Items/Features.
- Cycle Detection Using DFS Algorithm with color visualization to track the cyclic path.
- [Project link](#)

NetFlix_CLone

- NetFLix_Clone is a web app which gives the Trailers of different movies. It is build using HTML, CSS, JavaScript, React.
- In this project I have fetched the movies data from API using axios. It also have option to play trailer which are fetch from Youtube.
- [Project link](#)

Amazon_CLone

Github link - https://github.com/Shubham-Sati/Amazon_clone

- Amazon_Clone is a web app which gives the functionality to add different products to their own cart and calculate the amount automatically without refreshing the page. It is build using HTML, CSS, JavaScript, React.
- In this project I have implemented firebase authentication for different users and implemented Context API.
- [Project Link](#)

SORTING VISUALIZER

Github link - <https://github.com/Shubham-Sati/Sorting-Visualizer/tree/main>

- This project is a Web application build using HTML, CSS, JavaScript to visualize how various sorting algorithms work.
- [Project link](#)