Surbhi Agrawal

Contact No: +918817770562

Email: subhuagrawal786@gmail.com

LinkedIn: <u>surbhi-agrawal-sa</u> Github: <u>SurbhiAgrawal9</u> Leetcode: <u>agrawal surbhi</u>

Professional Summary

To be a part of an organization where I can fully utilize my skills & make a significant contribution to the success of the company and at the same time my individual growth.

_____ Education

| Year | Degree/Examination | Institution/Board | CGPA/Percentage |
|------|--|---|-----------------|
| 2015 | Bachelor of Engineering (Computer Science) | Shri Dadaji Institute of Technology And Science | 60.0% |
| 2010 | Intermediate (Class XII) | Saraswati Vidhya Mandir, Khandwa | 50.0% |
| 2008 | Matriculation (Class X) | Saraswati Vidhya Mandir, Khandwa | 69.0% |

—— Internship and Certifications

Newton School | Newton School Coding Bootcamp

June 2022 - Present

- Full Stack Web Development along with Problem Solving Skills.
- Participated in the weekly contest as well as in monthly contests arranged on the platform.
- Applied the acquired knowledge in making some of the Projects like LinkedInClone, Flipkart Clone.
- Technical Stack Learnt: React JS, JavaScript, HTML, CSS, Bootstrap, Java, Git & GitHub.

Projects

Flipkart Clone | Newton School (link)

February 2023 - February 2023

Features:

- Product Details: Users can view the details of a product, including product images, description, price, and reviews.
- Add to Cart: Users can add products to their cart and remove products from the cart.

Tech Stack Used: The project will be developed using React, React-Router.

Description: The goal of this project is to use React to construct a Flipkart clone.

LinkedInClone | Newton School (link)

February 2023 - February 2023

Features:

- Users can log in and register on app,login and signup validation with localStorage.
- Its allowed users to like posts and create their own posts.
- user can like on post and comment.
- User-friendly interface that allows you to easily navigate through the website.

Teach Stack: HTML, CSS, JavaScript, React Js, MUI.

Description: Clean and login and signup validation built with font awesome.

Responsive Portfolio | newton school (link)

December 2022 - December 2022

• Tech Stacks: HTML, CSS, JavaScript .

Online Book Store | Newton school (link)

November 2022 - November 2022

Features:

- Fully responsive
- It created for UI purpose.
- Static website

Teach Stack Used: HTML, CSS, JavaScript.

Description: The goal of this project is to create a Beautiful , creative user Interface.

Skills

Computer languages HTML, CSS, Javascript, Java

Software Packages NodeJS, Bootstrap, React, Express JS, MySql, Mongo DB

Co-Curricular Activities

• Participated in a number of coding competitions sponsored by the Newton School.