Vikas

Contact No: +918708816094 Email: vikasagrwl97@gmail.com LinkedIn: vikas-aggarwal-b397281a6

Github: <u>Vikasagrwl</u> Leetcode: <u>vikasagrwl97</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Master of Science	Chaudhary Bansi Lal University	6.79/10.0
2019	Bachelor of Science	Viash College Bhiwani	1699.0/2900.0
2014	Intermediate (Class XII)	Vaish Sr. Sec. School	343.0/500.0
2012	Matriculation (Class X)	Vikas High School	348.0/500.0

_____ Experience

Newton School | full stack web developer

August 2022 - Present

- 1. Full Stack Web Development along with Data structures and problem-solving skills.
- 2. Business Communication skills.
- 3. Learn Tech Stack: Java, DSA, HTML, CSS, JavaScript, React
- 4. Worked on various projects like:.
- Movie Ticket Booking Using HTML, CSS & JavaScript

Gawar Construction Ltd. | Purchase Manager

my work is to deal with different companies of steel across all india.

Aggarwal Computers | Hardware and networking engineer

Rohit Progressive Computer | Hardware and networking engineer

October 2021 - September 2022

March 2019 - October 2021

January 2018 - March 2019

Projects

Twitter clone | Newton School (link)

March 2023 - March 2023

language used:

- 1. React.is
- 2. Firebase (for user authentication)

Functioning:

In this project a new user can Signup, existing one can login and post tweets.

Personal Portfolio | Newton School (link)

February 2023 - February 2023

Language used:

- 1. HTML
- 2. CSS
- 3. JAVASCRIPT

Description:

This is an personal portfolio which an user can use to show his/her skills.

Movie Booking Application | Newton School (link)

February 2023 - February 2023

Language used:

- 1 HTML
- 2 CSS
- 3 JavaScript

Functioning:

User can check overview and rating of a movie also can book tickets.

____ Skills

Computer languages Java, CSS, HTML, Javascript Software Packages React, Windows

Others Spreadsheets, Microsoft Office

_____ Co-Curricular Activities

i was a cadet of NSS in school for two years. i had participated in science exhibition in college.