

Vikash Sharma

Contact No: +919111901809
Email: hivikas786@gmail.com

LinkedIn: [vicusharma12](#)
Github: [vicusharma](#)

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2020	Bachelor of Engineering	Swami Vivekanand College of Engineering, Indore	80.1%
2016	Intermediate (Class XII)	Government School of Excellence, Barwani	86.8%
2014	Matriculation (Class X)	Government School of Excellence, Barwani	80.83%

Internship and Certifications

Newton School | Newton School Coding Bootcamp

February 2022 - September 2022

- Full Stack Web Development along with problem solving.
- Tech Stack Learnt: Java, HTML, CSS, Bootstrap, Tailwind CSS, JavaScript, Data Structure with Java.
- Participated in various coding contests organized by Newton School.
- Worked on various projects like Snake Game, University Website,, Calculator, Live Weather App.

Projects

Live Weather App | Newton School [\(link\)](#)

September 2022 - September 2022

Created a project that takes weather data from live weather API and shows in the information section of the website according to the name of the city searched by user.

Features:

- Responsive.
- Search through name of the city.
- Live weather information in Celsius.

Tech Stacks: React JS, HTML, CSS, Live weather API.

Contribution: I build an user interface, write code for calling API from [api.openweathermap.org](#).

MY University website | Newton School [\(link\)](#)

July 2022 - July 2022

This is an HTML and CSS based project. This is a basic university website, where people can see the infrastructure, facilities, and courses provided by a college and can contact to college for admission.

Features:

- Responsive.
- Students can get information about an infrastructure, facilities, courses and many more.

Tech Stack: HTML, CSS, CSS(media queries).

Contribution: I build home page, contact page, courses page, designed an user interface.

Snake Game | Newton School [\(link\)](#)

June 2022 - June 2022

This is a JavaScript-based project. This is a snake game, where a snake will move up, down, right, and left according to pressing the keys.

Features:

- Responsive.
- Snake can move up, down, left and right according to an arrow keys of keyboard.
- It is a game, so there is a score board, where player can track their score.

Tech Stacks: HTML, CSS, JavaScript.

Contribution: I build the snake, snake food, user interface, functionality and write code for moving of the snake and eating food.

Basic Calculator | Newton School [\(link\)](#)

June 2022 - June 2022

This is the project where we can use all the basic calculations like addition, subtraction, division, and multiplication. In this project, an eval function of JavaScript has is used to make the code simpler and understandable.

Features:

- Responsive.
- Addition, subtraction, multiplication and division.
- Modern user interface.

Tech Stacks: HTML, CSS, JavaScript.

Contribution: I build user interface, calculation functionality etc.

Skills

Computer languages	Java, CSS, HTML, JavaScript
Software Packages	React
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills

Co-Curricular Activities

- Got AIR 1 for a week at sololearn.com.
- Participated in various coding challenges organized by Newton School.
- Volunteered the Swachh Bharat Abhiyan mission in college in 2020.
- Worked on a project called Disaster Aid Vehicle in college.