**SHIVAM VERMA**

[**vshivam2024@gmail.com**](mailto:vshivam2024@gmail.com) **| +91-9793736695 |** [**https://github.com/striver2001**](https://github.com/striver2001%20) **| https://www.linkedin.com/in/shivam032/**

**Education**

**Madan Mohan Malaviya University Of Technology, Gorakhpur, India**  **2020 – 2024**

* Information Technology | CGPA: **7.86**

**Kendriya Vidyalaya Unnao, India** **2018 - 2019**

* *CBSE (Class XII), Aggregate: 81.6%*

**Kendriya Vidyalaya Unnao, India 2016 - 2017**

* *CBSE (Class X), CGPA: 8.6*

**Skills**

C++ | C | HTML | CSS | DSA | JavaScript | React | Node Js | Express Js | MongoDB | MySQL | Bootstrap | Material UI | Github | MERN Stack.

**Curriculum:** Object Oriented Programming, Data Structures, Database Management System.

**Work Experience**

**Imocha** |Problem Setter  ***March’23-Ongoing***

* Creating problems and their solutions based on Data Structure and algorithm.
* Implemented the entire problem-setting cycle -writing a well-defined Problem statement, deciding constraints, and creating test cases along with a Working Code for the Problem.

**CodeClause** |Web Development Intern  ***July’23- August’23***

* Worked on designing and developing a Landing Page using HTML, CSS, and JavaScript, showcasing my expertise in front-end web development.

**Projects**

**Task Manager /** Full stack, MERN |

* Crafted a MERN Stack Task Manager application, showcasing proficiency in MongoDB, Express, React, and Node.js.
* Implemented an intuitive and dynamic user interface using React.js, ensuring a seamless experience for managing tasks.
* Enabled Create, Read, Update, and Delete functionalities for efficient task management.

**Movie Review Application /** React Js **|** [GitHub](https://github.com/striver2001/ImdbClone)

* + Leveraged React.js to design and implement a visually appealing and user-friendly interface, allowing users to explore and contribute movie reviews effortlessly.
  + Utilized API integration to fetch real-time movie data, presenting essential information such as ratings, reviews, and synopses to enhance the user experience.

**Weather forecast app** [GitHub](https://github.com/striver2001/weather-app)

* + Developed a feature-rich Weather Application using HTML, CSS, and JavaScript, showcasing my proficiency in front-end web development and API integration.
  + Utilized APIs to fetch weather data, displaying accurate and up-to-date weather conditions, forecasts, and temperature trends.

**Acheivements**

* 5 Star coder at Hacker-rank
* 2 Star coder at Codechef
* 500+ Question Solved at various platforms like GeeksforGeeks, Leetcode, CodeChef, etc.

**Academic and Extracurricular**

* Organized various formal and informal events at the college level under the CSSE Society.
* Organized Coding Events to enhance the student's coding skills on the hacker-rank platform.
* Organized and Lead Annual Cultural fest Technokratos’23 under CSSE Society at the College Level.

**Positions of Responsibility**

**Coding Ninjas |** Campus Ambassador  **Jan’22 – sept’22**

**Computer Society Of Software Engineers |** Student Secretary **Mar’22 - Present**