

ABHISHEK CHATURVEDI

chaturvedia435@gmail.com | +91-8005811245 | <https://github.com/ABHCH> | [HTTPS://WWW.LINKEDIN.COM/IN/ABHISHEK1949/](https://www.linkedin.com/in/ABHISHEK1949/)

Education

Vellore Institue of Technology, Bhopal

Present - 2025

- Master of Computer Application (MCA)

Institute of Management Studies, Noida

2019 - 2022

- Bachelor of Computer Application (BCA) 7.25 CGPA

Skills

Programming Language:- C++, Javascript

Framework:- React JS, Bootstrap, Tailwind CSS

Web Language:- HTML5, CSS3

Others:- Googling, Github, GIT, Mongo DB

Personal Projects

E-commerce Application | React JS, Tailwind CSS, Redux Toolkit

- Designed and developed a feature-rich E-commerce platform enabling users to browse, select, and purchase products.
- Implemented a robust **shopping cart** and seamless checkout process, ensuring a smooth shopping experience.
- Utilized **RESTful APIs** for real-time product data retrieval, optimizing with asynchronous programming techniques.
- **Project Link:-** <https://totality-corp-one.vercel.app/>

Weather Application: React JS, Tailwind CSS

- Implemented **geolocation** services to obtain the user's latitude and longitude for precise weather data retrieval.
- Utilised the **OpenWeather API** and **Axios** for seamless data fetching, enabling real-time weather updates.
- Enhanced user experience with a **dynamic city-based search** feature for quick and accurate weather information retrieval.
- **Project Link:-** <https://weather-react-5nslcxcr0-abhch.vercel.app/>

Dev Profiler | HTML, CSS, JS

- Created an interactive GitHub dashboard to fetch and display repository data based on user input.
- Leveraged the **GitHub REST API** for data retrieval and performed DOM manipulation for rendering dynamic content.
- Implemented a search feature using JavaScript, enabling users to explore **GitHub data** efficiently.
- **Project Link:-** <https://dev-porfiler.vercel.app/>

Academic and Extracurricular Achievements

- Winning a Web designing Competition in the college solved the problem under the agritech of farmers.