**Ankit Kumar**

Web Developer

**+91-7991222973** | <mailto:kumarankit74339@gmail.com> | <https://www.linkedin.com/in/ankit-kumar-274098225/> **|** Lucknow Uttar-Pradesh India

**SUMMARY**

I am a student of b-tech 4th year and a strong passion for web development, I possess foundational knowledge of front-end and back-end technologies, including HTML, CSS, JavaScript, React.js, Node.js and MongoDB. I have completed several projects in both academic and personal settings, I am eager to join a company where I can apply my skills, gain practical experience, and contribute to meaningful projects. I am excited to explore opportunities to kickstart my career as a full stack web developer.

**EDUCATION**

**B.N. College of Engineering and Technology**

Bachelor of TechnologyLucknow, Uttar-Pradesh

Major in Computer Science **2019-Present**

7.59 CGPA till 6th semester

**Bal Nikunj Inter College** Lucknow, Uttar-Pradesh

12th Boards  **2018 – 2019**

**TECHNICAL SKILLS**

* FRONT-END
* BACK-END
* MERN STACK DEVELOPMENT
* HTML, CSS, JAVASCRIPT, REACT.JS, NODE.JS
* PYTHON
* DATABASE (SQL)
* COMMUNICATION

**EXPERIENCE AND INTERNSHIP**

[**Oasis Info-byte**](https://oasisinfobyte.com/) – an Indiane software company. **01/2023 – 02/2023**

Web Developer Intern

* Developed the user interface using React and styled components with SaaS.
* Integrated the front-end with the Strapi CMS to enable content management.
* During the internship I built front-end only and now I am working on its back-end.

**Website link** -  [**https://portez.netlify.app/**](https://portez.netlify.app/)

**PROJECTS**

**Freelancing Website 02/2023 - Present**

* Description: Developing a robust and user-friendly freelancing website that provides a platform for freelancers and clients to connect and collaborate.
* Developed the website's front-end only and working on its backend.
* Technology: React.js + Vite, SASS, Node.js, MongoDB, Stripe

**E-Learning Website 10/2022 – 10/2022**

* Description: Developing the front-end of an e-learning website that provides a user-friendly and engaging platform for students to learn and study online.
* Technologies used: HTML, CSS, JavaScript.

**Website link** -<https://tikna-ramuk.github.io/Learning-Plateform/>

**Student Attendance System 12/2022 – 12/2022**

* Description: Developing a web-based student attendance system using React and Tailwind CSS that allows instructors to take attendance and monitor student performance.
* Technologies used: React, Tailwind CSS.

**Website link** -[**https://latracalsolutionassignment.netlify.app/**](https://latracalsolutionassignment.netlify.app/)

**CERTIFICATES**

* Full Stack web development bootcamp from UDEMY –

[**https://www.udemy.com/certificate/UC-13e16d3b-950b-45a1-a557-34c842fbdbe7/**](https://www.udemy.com/certificate/UC-13e16d3b-950b-45a1-a557-34c842fbdbe7/)

* Mern Stack development from CODING SHUTTLE –

<http://www.codingshuttle.com/verify-certificate?serialno=WR4J5HOS>

* Python programming certification –

[**https://olympus.mygreatlearning.com/courses/12682/certificate**](https://olympus.mygreatlearning.com/courses/12682/certificate)

**OTHERS**

* Languages: Hindi, English
* Hobbies include traveling, hiking, reading and cooking.
* As a blood donor, I have made donations at college campus blood drives organized by **Sanjay Gandhi Postgraduate Institute of Medical Sciences.** Through this experience, I have developed a deep sense of social responsibility and the desire to contribute to the well-being of others.

**DECLARATION**

I am confident that my skills and academic’s activities make me a strong candidate for this position, and I look forward to the opportunity to join your team and make a positive impact.

ANKIT KUMAR