

RANVIJAY KUMAR UPADHYAY

+91 9399688140 | *Delhi, India* | *ranvijaykumarupadhyay903@gmail.com*

Linkedin.com | *Github.com* | *Portfolio*

EDUCATION

Jabalpur Engineering College, Jabalpur, Madhya Pradesh

2022 - Present

Bachelor of Technology in Information Technology.

SKILLS

Languages

C++, JavaScript, C, SQL, PHP

Web Technologies

HTML5, CSS3, Tailwind CSS, Bootstrap, Responsive Design, React.js

Designing/Developer Tools

Figma, Canva, VS Code, Git, Google Cloud Platform, Github

EXPERIENCE

Web Developer Intern

May 2024 - July 2024

Savshka Communications Pvt. Ltd.

Noida, Uttar Pradesh

- Responsible for development, deployment and maintenance of websites by adapting emerging technologies.
- Implemented front-end features, JS libraries and developed websites which enhanced UI/UX by 60%.
- Debugged code, optimised errors or bugs and integrated third party APIs for better functioning of websites.
- Adopted coding best practices and optimized resources, reducing website loading speed by 45%.
- Implemented comprehensive on-site SEO strategies and principles, resulting in a 40% boost in website ranking.

Web Developer Intern

March 2024 - April 2024

CodeClause Pvt. Ltd.

Jabalpur, Madhya Pradesh

- Responsible for debugging, optimizing, and integrating web pages, including troubleshooting and resolving errors.
- Assessed websites across multiple browsers and devices to ensure compatibility and responsiveness.
- Integrated third-party APIs into web applications to enhance usability and functionality.

PROJECTS

- **Github Explorer** : Designed a GitHub Explorer web application using the GitHub API, allowing users to explore repositories with features such as repository search, detailed information, and user-friendly navigation. This resulted in a 20% improvement in user experience and a 45% increase in time efficiency. [\(View Project\)](#)
- **Movie Explorer** : Engineered a comprehensive movie exploration system using front-end technologies and the Swiper.js library. This system enabled detailed searches for movie titles, release dates, genres, and cast, resulting in a 45% increase in user engagement. [\(View Project\)](#)
- **PortFolio** : Built a portfolio website to showcase projects and achievements using JavaScript libraries. Utilized PHP for form submissions and email notifications. Incorporated Tilt.js, Swiper.js, and Slick.js libraries, resulting in a 25% reduction in bounce rate and a 40% increase in page interaction time. [\(View Project\)](#)

EXTRA-CURRICULAR ACTIVITIES

- Spearheaded leadership roles as Branch Representative for the 2022-26 and 2023-27 batches and served as a member of the disciplinary committee. Also nominated as Class and Hostel Representative for the 2022-26 batch, demonstrating effective leadership and management skills.
- Recognized for successful initiatives, achieving the highest student interaction rate for the BIS, Nagpur campaign, and receiving appreciation along with a certificate. Additionally, participated in the Smart India Hackathon SIH2023 and Dark Pattern Buster Hackathon DPBH2023 conducted by IIT BHU and the Ministry of Consumer Affairs, demonstrating strong teamwork and event management abilities.