

Ashish Kumar Rauniyar

U.P,India | 9807609495 |ashishrauniyar2812001@gmail.com| [linkedin](#) | Portfolio | [Github](#)

WORK EXPERIENCE

Umaga Edutech Pvt. Ltd.

Lucknow,UP

Web Developer & Team Lead

May 2024 - Jan 2025

- Contributed to the company's web application and online portal and managed team as Web developer and Team lead.
- Demonstrated strong technical expertise in web development, consistently delivering high-quality work.
- Played a key role in designing, developing, & debugging various website components, ensuring smooth functionality.
- Applied creativity and problem-solving skills to enhance the user experience and overall application performance.
- Proactively collaborated with team members, adhering to project Timelines, and maintaining a focus on delivering quality results.
- Recognized for commitment, dedication, and technical proficiency throughout the work.

Skill Academy

Noida, India

Full Stack Developer Intern

Sep 2023 - Oct 2023

- Built Pair Up, a social media app for flatmate search & event discovery.
- Designed and implemented frontend interfaces using HTML, CSS, JavaScript, ensuring responsiveness and a smooth user experience.
- Built backend functionality using SQL for profile creation, media uploads, and secure login/signup features.
- Developed two main sections: "Flats and Flat mates" for roommate matching and "Social Butterfly" for event browsing and user interaction.
- Implemented post creation, hashtag management, and reaction flows, enabling user engagement and content discovery.
- Applied RESTful API principles to ensure seamless communication between frontend and backend systems, optimizing data flow and performance.
- Developed secure login/signup, profile creation, media uploads, and event browsing.

PROJECT EXPERIENCE

Umaga Edutech Pvt. Ltd.

Lucknow,UP

Web Developer & Team Lead

May 2024 - Jan 2025

- Led web development and team operations , managed web developer interns, graphic designers, and a calling team. Supported hiring processes and ensured smooth coordination across teams for timely project delivery.
- Optimized frontend performance, reducing page load times by 20%, which improved user experience and lowered bounce rates by 15%.
- Streamlined workflows, cutting manual efforts and reducing deployment time by 20%. Achieved a 10% reduction in development hours, contributing to a 25% increase in client satisfaction through early delivery and agile practices.

Tech Stack: HTML5, CSS3, JavaScript, Bootstrap, React.js, PHP, SQL, RESTful APIs, MS Excel, Canva

Ethical Hacking & Penetration testing Internship

Lucknow,UP

CDAC, NOIDA – Cyber Gyan Project

Oct 2024 - Nov 2024

- Basics of Cyber Security and Awareness.
- Performed basic Virtual Lab activities on virtual machine on linux as well as on windows OS.
- Learned attacks and precautions.
- Worked on project ideation.
- Developed a project titled- Open Port Exploitation: Risks, Vulnerabilities, and Defenses.

Research Work

Lucknow,UP

Unmasking Social Fake News: An ML Approach

Dec 2023 - Apr 2024

- Detection of Fake News with existing ML models on text based news that spreads on social platforms or websites.
- Utilized Stopwords Removal, Stemming, Lemmatization and TF-IDF(Term Frequency-Inverse Document Frequency) vectorizer for effective text pre processing.
- Selected for Waste Recycling & Environment Technology-2024 (International Conference).
- Article published on Journal of Applied Science, Innovation & Technology (JASIT)

Research work

Lucknow,UP

Navigating Deceptive Currents:Fake News' influence

Jan 2024 - Mar 2024

- Implemented ML Algorithms such as Logistic Regression, Random Forest, Decision Tree for detecting fake news in the political/election sector.

- Utilized Stopwords Removal, Stemming Lemmatization and TF-IDF(Term Frequency -Inverse Document Frequency) vectorizer for effective text pre-processing.
- Selected to present findings at the National Conference for recent trends in Science and Technology 2024,highlighting the projects significance and contribution to understanding media influence.

LEADERSHIP EXPERIENCE

Umaga Edutech Pvt.Ltd.	Lucknow,UP
<i>Web developer and Team Lead</i>	<i>May 2024 - Jan 2025</i>
<ul style="list-style-type: none">• As Team lead contributed in building and maintaining the company’s web application and online portal.• Guided team members on task execution, ensuring adherence to timelines and project goals.• Designed, developed, and debugged key website components, enhancing functionality and performance.• Promoted a collaborative work culture focused on quality delivery, earning recognition for technical leadership and commitment.	

EDUCATION

Babasaheb Bhimrao Ambedkar Central University	Lucknow, Uttar Pradesh
<i>Master of Science (Information Technology)</i>	<i>Graduation Date: 2024</i>

TECHNICAL SKILLS

Programming Languages	: HTML, CSS, Javascript, Typescript, Python, Golang, SQL
Libraries & Frameworks	: React.js, Node.js, Express.js, Tailwind CSS, Bootstrap, Webpack
Tools & Platform	: Git, Github, Firebase, Parcel, Docker, CloudFlare, Netlify, Vercel , VsCode, Claude AI, Cursor AI
Design:	Figma, Canva,
Other:	AI , ML

SOFT SKILLS

Communication, Mentorship and Team support,Project Management, Problem solving, Collaboration with cross-functional teams, Goal Oriented, Creative.