# 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

Web developer and Team Lead

May 2024 - Jan 2025

- 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 Graduation Date: 2024

Master of Science (Information Technology)

#### **TECHNICAL SKILLS**

Programming HTML, CSS, Javascript, Typescript, Python, Golang, SQL

Languages

Libraries & React.js, Node.js, Express.js, Tailwind CSS, Bootstrap, Webpack

Frameworks

Tools & Git, Github, Firebase, Parcel, Docker, CloudFlare, Netlify, Vercel, VsCode, Claude AI, Cursor AI

Platform

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.