









## **Profile Summary**

• Motivated final-year Computer Science & Engineering student with expertise in web development. Skilled in creating responsive web applications using HTML, CSS, JavaScript, and React. Proficient in version control (Git/GitHub) and Python, experienced in problem-solving through academic projects and internships. A quick learner with a passion for technology and a dedication to continuous improvement.

## **Education**

❖ B. Tech in Computer Science & Engineering (2021 - 2025)

 XII, UP Board

(2020)

\* X, UP Board
Bakshi Ka Talab Inter College, Lucknow, Uttar Pradesh

## **Experience**

## Web Developer Intern

#### OctaNet Services Pvt Ltd (September 2024 - November 2024)

- Contributed to web application development using React.js, JavaScript, and Tailwind CSS.
- Improved front-end features and implemented responsive designs.
- Enhanced collaboration skills and Git workflow experience.

## Software Engineer Intern

## GraplTech, Bengaluru, Karnataka (July 2024)

G.C.R.G Group of Institution, Lucknow, Uttar Pradesh

Bakshi Ka Talab Inter College, Lucknow, Uttar Pradesh

- Designed a responsive hero section for use as a web app component.
- Strengthened skills in front-end development and user interface design.

#### ERP Intern

#### G.C.R.G Group of Institution, Lucknow (April 2023 - November 2023)

- Optimized system functionality and data management.
- Provided training and support to improve user proficiency with the ERP system.

# **Projects**

- Streamify (Source Code <a href="https://github.com/rathore0123/Suggest-a-Password">https://github.com/rathore0123/Suggest-a-Password</a>)
  - Developed Streamify, a movie streaming platform leveraging the TMDb API to display detailed movie information and previews.
  - Implemented seamless movie discovery features and integrated trailers and metadata for an enhanced user experience without streaming full movies.
- Suggest a Password (Source Code <a href="https://github.com/rathore0123/Suggest-a-Password">https://github.com/rathore0123/Suggest-a-Password</a>)
  - Developed a responsive web app for secure password generation.
  - Applied best practices in web security and user experience.
- Ultra Edit UI Clone (Source Code <a href="https://github.com/rathore0123/ultraedit-ui-clone.git">https://github.com/rathore0123/ultraedit-ui-clone.git</a>)
  - Created a fully responsive web application with cross-browser compatibility.
  - Utilized CSS Flexbox/Grid for adaptable layout designs.

#### **Core Competencies**

- ❖ Web Development: HTML, CSS, JavaScript, Tailwind CSS, React.js
- Backend Development: Node.js, Express.js, MongoDB
- Programming Languages: JavaScript, Python
- Tools & Platforms: Git, GitHub, Visual Studio Code
- ❖ Additional Skills: Responsive design, UI/UX, cross-browser compatibility

# **Training & certification**

- Digital Forensics Certification by NASSCOM
- IoT Certification by Legrand
- Idea Presentation Certification Startup Bazaar Event
- ❖ Appreciation in "Best out of Waste" Competition on Engineer's Day