

AKASH KASHYAP

(+91) 7565078777 (+91) 6386420752 ◇ Lucknow, Uttar Pradesh

akashkashyap0770@gmail.com ◇ [linkedin.com/in/akashkashyap0770/](https://www.linkedin.com/in/akashkashyap0770/) ◇ github.com/akashkashyap0770

OBJECTIVE

As a fresh Frontend Developer, I am seeking opportunities to enhance my skills and collaborate with an organization where I can contribute to both personal and organizational growth.

EDUCATION

Post Graduate Diploma in Computer Application (PGDCA), Maharaja Agrasen Himalayan Garhwal University	2021 - 2022
Bachelor of Arts, University of Lucknow	2017 - 2020

SKILLS

Technical Skills	HTML, CSS, JavaScript, React.js, (Bootstrap, Tailwind CSS, Firebase)
Soft Skills	Problem Solving, Team Collaboration, Communication, Time Management.

INTERNSHIP/ EXPERIENCE

Trainee Analyze InfoTech	[‘02 January 2023’, ‘31 March 2023’] <i>Lucknow, Uttar Pradesh, India</i>
------------------------------------	------------------------------------------------------------------------------

- Completed a 3-month internship focusing on frontend modules with HTML/CSS, and mostly utilized Java/J2SE.
- Contributed to Vehicle Renting Services project, handling Java/JavaEE (Frontend) and MySQL (Backend) at Analyze Infotech.

PROJECTS

- **Portfolio**
Created a dynamic portfolio with React.js and Framer Motion, featuring sections like About Me, Experience, Projects, and Contact. The portfolio features smooth animations and transitions, providing an engaging and interactive user experience and is fully responsive for any device. ([Github Link](#))
- **Netflix-Clone**
Created a mobile-responsive Netflix clone UI using React.js, seamlessly integrating Firebase for backend functionality, and fetching data from the TMDB API. Authentically replicates the essential features of the Netflix platform, offering comprehensive listings of movies and TV shows, complemented by robust user authentication. ([Github Link](#))
- **Weather Web App**
Create a Weather Web App” is a modern, user-friendly tool that offers real-time weather updates for any global location. Utilizing HTML, CSS, React.js, JSX, and the OpenWeatherAPI, this app ensures a smooth experience, keeping users informed about current weather conditions. It’s also mobile-responsive for easy access on various devices. ([Github Link](#))

EXTRA-CURRICULAR ACTIVITIES

- My interest is travelling to many places to explore their culture and food along with my friends.
- I enjoy playing cricket to stay fit.