## Aman Kumar Pal

Bareilly, UP | pal028696@gmail.com | 6395074508 https://www.linkedin.com/in/aman-kumar-pal-05732a315 https://github.com/Amanpal2424

## **CAREER OBJECTIVE**

I am a fresher passionate about frontend development, with hands-on experience in building scalable and responsive web applications. Skilled in JavaScript, HTML, and CSS, with practical knowledge of front-end frameworks like React. Experienced in managing SQL and No SQL databases. Proficient in using Git for version control and collaborating effectively in cross-functional teams. Known for writing clean, maintainable code and solving problems with an analytical mindset.

### TECHNICAL SKILLS

- Languages and Web Technologies: HTML, CSS, JavaScript, React.js, Flutter
- Version Control And Tools: GitHub, VS Code, Android Studio
- Subject based: Basic operating systems (OS), Basic database management systems (DBMS)

## **SOFT SKILLS**

• Soft Skills: Team Leadership, Critical Thinking, Communication, Collaboration, Problem-Solving solving

## **PROJECTS**

#### Weather App

20 Jan 2024-15 Mar 2024

- Developed a responsive Web application using HTML, CSS and JavaScript, ensuring seamless navigation and optimized user experience across devices.
- Integrated OpenWeatherMap API to retrieve and display real-time weather data including temperature, humidity, and weather conditions.
- Implemented search functionality allowing users to retrieve data using city input.

# Project Hackathon Platform for College Students – Intelligent Real-time Interactive System

15 March 2025 – ongoing

- Developed a full-stack Hackathon Platform for college students with user authentication, role-based dashboards, and event management features.
- Implemented team formation, project submission, and leaderboard modules to streamline hackathon participation.
- Integrated analytics and notifications to enhance engagement for students, organizers, and mentors.
- Tech Stack: HTML5, CSS3, JavaScript, React.js, Node.js, Mongodb

#### **INTERNSHIP**

## Web Development Intern - RBMI

15 Jul 2025 - Ongoing

- Collaborated with the development team to build and optimize responsive web pages using **Mern-Stack**, ensuring cross-browser compatibility and performance.
- Contributed to the development of scalable **front-end components** and integrated RESTful APIs to improve user experience and dynamic content rendering.
- Participated in code reviews, debugging, and agile development cycles, improving code quality and delivering updates in a fast-paced environment.

## Web Development Intern - Software Development Cell, RBMI, Bareilly

15 Apr 2025 - Ongoing

• Currently, creating a full-featured web application for the Software Development Cell at RBMI, aimed at

managing more than 2+ internal projects and enabling collaboration between 8+ team members with real-time updates and task tracking.

- Built a fully functional web application to manage internal projects and team activities for the Software Development Cell.
- Enhance usability and maintain documentation for future development.

## **EDUCATION**

Rakshpal Bahadur College of Engineering and Technology, Pursuing a Bachelors of Technology in Computer Science and Engineering from AKTU	Sept 2022 - Present
Wood Row Senior Sr. School, Bareilly, Intermediate in PCM( CBSE Board)	2022
Wood Row Senior Sr. School, Bareilly, High School (CBSE Board)	2020

## **CERTIFICATIONS**

Flutter Essentials – Fundamentals of flutter and Dart Html and Css (-Linkdin Learning) Javascript (-Linkdin Learning)

## **ACHIEVEMENTS**

- Volunteered in technical and cultural events, contributing to team coordination and event success.
- Anchored college-level events, demonstrating strong communication and public speaking skills .