# **Ankit Kumar**

jane-doe.com | Linkedin | GitHub | Email: ankitkumarnokia1998@gmail.com | Mobile: 6206057681

### FRONTEND WEB DEVELOPER

I am a highly skilled Frontend web developer with over 6 months of experience in HTML, CSS, JavaScript,React and TailwindCSS. I am a passionate front-end web developer who loves turning creative ideas into smooth, user-friendly websites.

#### **TECHNICAL SKILLS**

**Languages** : JavaScript,CORE Java, HTML, CSS, React Router

Frameworks : React.js,TailwindCSS

Databases : MongoDB, SQL

**Dev Tools** : Visual Studio Code, Git, Github, Netlify

#### EXPERIENCE

### **Frontend Web Developer**

Q spider Training and Institution

Apr 2022 – Jan 2025 *Noida*, *Sector-16* 

Location: Noida, UP, India

- Designed and developed dynamic and responsive websites using HTML, CSS, JavaScript, and React.js
- Working as a Web Developer Trainee was a great learning experience. I got hands-on practice with building websites and web applications
- Improved website performance and speed through optimization techniques by 55%

#### **EDUCATION**

Gaya College Gaya

Master Of Computer Application Percentage- 78.8

June 2021 – Dec 2024

#### **PROJECTS**

MyPortfolio HTML, CSS, JavaScript, Git Source Code

Welcome to my personal portfolio website — a showcase of my journey as a Frontend Web Developer. Here, you will
find a collection of projects that reflect my skills in HTML, CSS, JavaScript, and responsive design. Each page is
crafted with care to highlight my passion for clean code, creativity, and user-friendly experiences.

Weather App HTML, CSS, JavaScript, Git Source Code

- The Weather App is a clean, responsive web application built using **HTML**, **CSS**, **and JavaScript**. It allows users to get real-time weather updates for any city around the world using the OpenWeatherMap API.
- · Optimized website for speed and user experience

RazorPay Clone TailwindCSS, HTML, CSS, JavaScript, Git Source Code

A clean and responsive Razorpay homepage clone built using **TailwindCSS**. This project replicates the visual design
of the Razorpay homepage, demonstrating how utility-first CSS can be used to quickly create beautiful and scalable
IIIs

## **Q-Shop Shopping App**HTML, CSS, JavaScript, Git Source Code

• The Shopping App is a feature-rich e-commerce application that enables users to browse products, add items to their cart, and securely checkout. Designed for speed, convenience, and security, this app provides a smooth shopping experience with an intuitive user interface

#### **CERTIFICATIONS**

- · Certified SQL(Basic) By HackerRank
- · Certified CSS by HackerRank
- 3 star Badge for JAVA and SQL on HackerRank
- Certificate of Completion(HTML) By KnowledgeGate