Abhishek Pandey

Kanpur, Uttar Pradesh +91-9026488479

 $rajandraprasdpandey@gmail.com\\ linkedin.com/in/abhishek-pandey-3b3542217\\ github.com/Abhishekpandey009$

Objective

Results-driven Computer Science and Data Science student with hands-on experience in Full-Stack Web Development (MERN stack), Android App Development, and Machine Learning. Skilled in designing, developing, and deploying secure, scalable applications and AI/ML models. Proficient in programming languages, frameworks, and tools essential for modern software development. Looking for an internship to apply technical skills and contribute to innovative projects in web, mobile, and artificial intelligence, while growing as a Software Engineer.

Education

Maharana Pratap Engineering College, Kanpur

B.Tech. in Computer Science and Data Science, Expected 2026 GPA: 7.5

Projects

YourHR - Full-Stack Resume Management App

GitHub: https://github.com/Abhishekpandey009/Frontend

Built a secure resume submission and management platform using the MERN stack. Implemented JWT authentication and deployed the front-end/back-end in Render.

SafarSathi - Ride-Share Optimization Platform

GitHub: https://github.com/Abhishekpandey009/SafarSathi

Developed a ride-sharing platform with dynamic cost-sharing between drivers and passengers. Created both mobile and web applications.

Weather AI

GitHub: https://github.com/Abhishekpandey009/Weather.Ai

Developed a weather forecasting system using Python and machine learning techniques. Integrated real-time weather APIs and processed large-scale historical data using Hadoop. Utilized Oracle XE for data storage and model training. Focused on improving prediction accuracy and system performance.

Skills

- Languages: Python, JavaScript (Node.js, React)
- Web Development: MERN Stack (MongoDB, Express.js, React, Node.js)
- Mobile Development: Android (Java, Kotlin)
- $\bullet \ \ \mathbf{Machine} \ \ \mathbf{Learning:} \ \ \mathbf{Python} \ \ \mathbf{libraries} \ \ (\mathbf{scikit\text{-}learn}, \ \mathbf{TensorFlow}, \ \mathbf{OpenCV})$
- Tools: Git, Docker, JWT, REST APIs, Linux

Certifications

- Supervised Machine Learning: Stanford University (Coursera), 2025
- Generative AI with Large Language Models: AWS (Coursera), 2025
- AWS APAC Solution Architecture Job Simulation: AWS, 2025
- Data Analytics: Deloitte, 2025

Other

- Languages: Hindi (Native), English (Fluent)
- Entrepreneurship: Founder of BrothersEcommerce Pvt Ltd managing operations, sales, and marketing across Amazon, Flipkart, Shopify.