CONTACT



+91-9643424291



karanpandey5424@gmail.com



Greater Noida , Uttar Pradesh 201306



<u>ylinkedin.com/in/karan-pandey-</u> 3995a5235

SKILLS

- CORE JAVA
- SQL
- HTML
- CSS
- Bootstrap
- JavaScript
- React JS
- AI ML
- GITHUB
- Version Control

ACHIVEMENTS

PUBLISHED RESEARCH PAPAER

 Participated in TechSpardha presented research paper and won 2nd Prize. Research Paper: Effect of different types of plant based milk on human health

CERTIFICATIONS

- Introduction to Web Development coursera -2023
- Object oriented prog. in java Coursera, 2022
- Programming using Java infosys 2022
- Git and Git-hub Coursera 2024

KARAN PANDEY

COMPUTER SCIENCE ENGINEER

SUMMARY

I am proactive and adaptable Computer Science & Engineering graduate with a strong foundation in technology and excellent interpersonal skills. Driven by a passion for innovation, I am eager to launch my career by contributing to a forward-thinking organization. Committed to continuous learning and delivering impactful solutions in collaborative environments.

EDUCATION

B.TECH IN COMPUTER SCIENCE ENGINEERING

2020 - 2024

NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY

• PERCENTAGE | 74/ 100

XII

H.L INTERNATIONAL SCHOOL

2019 - 2020

• PERCENTAGE | 61 / 100

Χ

H.L INTERNATIONAL SCHOOL

2017 - 2018

03/2025- 06/2025

• PERCENTAGE | 77/ 100

EXPERIENCE

News Channel Frontend (HTML,CSS,JavaScript,Bootstrap)

SELF

- Designed and developed a responsive news portal UI featuring a carousel or top stories, category-based card layouts, and dynamic interactions using Bootstrap and vanilla JavaScript.
- news-phi-eight.vercel.app

Hotel Management System (HTML,CSS,JavaScript,Bootstrap) 03/2025 - 05/2025 Group

- Designed a responsive web interface for managing hotel bookings, rooms, and customer details using front-end technologies.
- https://www.woodsnvillas.com/

Online Retail Database Management System

6/2024- 07/2024

12/2023 - 01/2024

SELF

Group

- Designed and created database schema, including tables and relationships.
- Developed basic CRUD operations and implemented simple JOIN operation created ER diagrams to document the database design.
- https://github.com/kpcoder69/Online-Retail-Database-Management-System

Potato Disease Prediction (Machine Learning/Deep Learning)

- Built a model to detect and classify potato leaf diseases using image processing and machine learning techniques, improving early diagnosis and crop health management.
- Developed a Convolutional Neural Network (CNN) model to detect and classify potato leaf diseases from images for early diagnosis and crop protection.
- https://potato-project-neon.vercel.app