

NITISH KUMAR PANDEY

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OBJECTIVE

Computer Applications postgraduate with hands-on experience in building web applications using React, JavaScript, and modern frontend technologies. Passionate about creating responsive and user-friendly interfaces. Seeking an entry-level role in a growth-oriented organization where I can apply my skills, contribute to real-world projects, and continue learning as a developer.

EDUCATION

GL Bajaj institute of technology and management Greater Noida, AKTU **2023 – 2025**
MCA (Master in computer application) – **7.8 CGPA (honors)**

Satish Chandra College Ballia, J N C U **2018 – 2021**
BSC (Bachelor of Science) – **PCM**

Shri Murli Manohar Town Inter College (Ballia, UP) **2016 – 2018**
Intermediate - **Percentage - 86.00% (with honors)**

Shri Murli Manohar Town Inter College (Ballia, UP) **2014 – 2016**
High School - **Percentage - 88%**

TECHNICAL SKILLS

Programming Languages: C, Core-Java, JavaScript

Web Technologies/Frameworks: HTML, CSS, JavaScript, React.js

Database Management: MySQL

Developer Tools: Visual Studio code, Eclipse, Git, GitHub

Soft Skills: Leadership, Communication, Problem solving, Adaptability, Teamwork, Time Management.

COURSEWORK / SKILLS

- | | | |
|----------------------------------|------------------------------|---------------------------|
| • Data Structures and Algorithms | • Database Management System | • Operating System |
| • Object Oriented Programming | • Data Analytics | • Artificial Intelligence |
| • Machine Learning | • Blockchain Architecture | • Software Engineering |

PROJECTS

Real Estate Web Application | React.js, Vite, Tailwind CSS, JavaScript

- Built a responsive Real Estate web application for browsing property listings.
- Designed modern and user-friendly UI using Tailwind CSS
- Developed reusable React components for scalable architecture
- Improved layout and responsiveness for mobile, tablet, and desktop devices

Array Animator | HTML, CSS, JAVASCRIPT

- Developed an interactive sorting visualizer that demonstrates different sorting algorithms in action.
- Implemented animations and real-time comparisons to help users understand sorting mechanisms visually.
- Optimized JavaScript functions to enhance performance for larger data sets.

Profile

- [LinkedIn](#)
- [GitHub](#)