

DIGVIJAY SINGH

Saharanpur, Uttar Pradesh

6397007167 | digvijay.singh2005@outlook.com | [linkedin.com/digvijay-singh-pundir-12a628343/](https://www.linkedin.com/in/digvijay-singh-pundir-12a628343/) | github.com/imdigvijaysingh/

SKILLS

- **Frontend:** ReactJS, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- **Concepts:** Responsive Design, Component Reusability, State Management (React Hooks), Client-Side Routing
- **Backend:** Node.js, Express.js
- **Databases:** MySQL
- **Programming:** Python, Java
- **Tools:** Git, GitHub, Netlify, Vercel, Postman, VS Code

PROJECTS

DBGI College Website (ReactJS) | [LIVE LINK](#) | [GitHub](#) |

- Redesigned and developed the official website for Dev Bhoomi Group of Institutions
- A **Single Page Application (SPA)** using React for smooth, fast navigation without full page reloads
- Used **React Router** for client-side routing
- Structured the app using reusable functional components and props
- Enhanced UI structure, navigation clarity, and mobile responsiveness to deliver a modern user experience
- Project was reviewed, approved, and deployed as the institution's live website

Foodie – Food Ordering Web App (React + Tailwind CSS) | [LIVE LINK](#) | [GitHub](#) |

- Built a dynamic food ordering interface with real-time cart updates using React state
- Managed cart state using React Hooks to ensure real-time UI updates without reloads
- Implemented conditional rendering for cart visibility and item quantity logic
- Designed fully responsive layout optimized for mobile users
- Component-based architecture for reusable UI elements

User Registration System (Node.js, Express, MySQL) | [GitHub](#) |

- Built full-stack user authentication module with form validation
- Integrated MySQL database for persistent storage
- Implemented password encryption using bcrypt for secure authentication
- Designed RESTful APIs for user data handling and integrated them with the frontend using HTTP requests

WORK EXPERIENCE

Microsoft & Edunet Foundation – AI Internship | April 2025 – May 2025

- Built and evaluated supervised ML models using structured datasets during Microsoft–Edunet AI Internship
- Performed data preprocessing and visualization using Python libraries
- Deployed basic ML solutions using Azure tools under mentor guidance

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh | Sep 2023 - Aug 2027

Bachelors of Technology (Computer Science & Engineering)

CERTIFICATIONS

- **Azure AI Fundamentals (AI-900)** — Microsoft & AICTE | May 2025
- **Digital Productivity with AI** — UNICEF Passport to Earning | Aug 2025
- **Hackathon Participation Certificate** — Envisage MSIT, Delhi
Team Leader, Radha Warriors | Jan 2025