

DIGVIJAY SINGH

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PROFESSIONAL SUMMARY

Dynamic Full-Stack Developer specializing in the MERN stack and AI integration. Experienced in architecting scalable web applications and deploying machine learning models, including a multilingual text classifier supporting 22+ languages.

TECHNICAL SKILLS

- **Languages:** JavaScript (Object Oriented Programming), Python
- **Frontend:** ReactJS, Tailwind CSS, React Hooks, React Router
- **Backend:** NodeJS, ExpressJS, RESTful API Design
- **Databases:** MongoDB, MySQL.
- **Tools & Cloud:** Git/GitHub, Vercel, Render, Netlify, Postman, VS Code, Antigravity.

PROJECTS

OnBoard: Social Media Photo Sharing Platform (<https://onboardsocial.netlify.app/>)

- Developed a full-stack MERN application featuring secure user authentication and dynamic profile creation.
- Built and integrated RESTful APIs for asynchronous post creation, image upload handling, and automated feed rendering.
- Managed complex application state and API orchestration using React Hooks and Axios.
- Deployed a decoupled architecture using Render, Netlify, and MongoDB Atlas.

DBGI College Website (<https://dbgi.in/>)

- Redesigned and developed the official institution website for Dev Bhoomi Group of Institutions.
- Engineered a high-performance Single Page Application (SPA) using React and React Router for seamless navigation.
- Improved mobile responsiveness and UI clarity through reusable functional components.
- Project was reviewed, approved, and deployed as the institution's live website.

Language Detective: AI-Powered Text Classifier (<https://language-detection-lbny.vercel.app/>)

- Architected a full-stack AI application integrating a Next.js 14 frontend with a high-performance FastAPI (Python) backend, deployed on Vercel.
- Developed a real-time multilingual classification system using Multinomial Naive Bayes, supporting 22+ languages.

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University, Lucknow, Uttar Pradesh

Bachelor of Technology in Computer Science & Engineering | Sept 2023 – Aug 2027 (Expected)

WORK EXPERIENCE

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

- Engineered and evaluated supervised Machine Learning models using structured datasets.
- Executed end-to-end data preprocessing and advanced visualization using Python libraries.
- Deployed scalable ML solutions using Azure tools under senior mentor guidance.