VINAYAK PANDEY

Email: vinayakpandeyo166@gmail.com LinkedIn: linkedin.com/in/vinayakpandeya GitHub: github.com/vinayakpandeya Location: Gorakhpur, Uttar Pradesh, India

PROFESSIONAL SUMMARY

Results-driven Computer Science and Engineering graduate from DDU Gorakhpur University with strong expertise in web development technologies and programming languages. Demonstrates proficiency in building responsive web applications using HTML, CSS, JavaScript, and the MERN stack. Currently advancing skills in Data Structures and Algorithms (DSA) and Android Development. Seeking to leverage technical abilities in a challenging software development role to create innovative solutions and contribute to organizational growth.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

DDU Gorakhpur University *Graduation Year:* 2027

TECHNICAL SKILLS

Programming Languages: Java, C, Python, JavaScript

Full Stack Development: MERN Stack (MongoDB, Express.js, Node.js)
Development Tools: Git, Visual Studio Code, IntelliJ IDEA, Android Studio
Areas of Focus: Data Structures and Algorithms, Android Development

CERTIFICATIONS

NodeJs + ExpressJs + MongoDB - YouTube Course

KnowledgeGate

Certificate Number: 11462921226372860627736

Verification: learn.knowledgegate.ai/learn/certificate/11462921-226372

JavaScript Certification Test - YouTube Course

KnowledgeGate

Certificate Number: 11531927219979860626670

Verification: learn.knowledgegate.ai/learn/certificate/1153192-219979

Java Programming Certification

knowledge gate

Certificate Number: 11531927219979860626670

Verification: learn.knowledgegate.ai/learn/certificate/11531927-219979

Issue Date: [Month/Year]

PROJECTS

Todo-List App

- Designed and developed a fully responsive task management web application using HTML, CSS, and JavaScript
- Implemented features for adding, editing, and deleting tasks with intuitive user interface
- Incorporated local storage functionality for persistent data management
- **Project Link:** vinayakpandeycode.github.io/Todo-ListApp

GreenArray: Cultivating a Greener Tomorrow

- Created an eco-focused website to promote sustainable practices and environmental awareness
- Built a responsive design with HTML and CSS optimized for various screen sizes
- Implemented clean and accessible UI with engaging visual elements to enhance user experience
- **Project Link:** vinayakpandeycode.github.io/GreenArray-Project

Recruitment System

- Engineered a comprehensive web-based job portal with role-based access control
- Developed features for resume upload, job posting, and application tracking
- Built with user-centric design principles focusing on streamlined recruitment workflows
- Project Link: vinayakpandeycode.github.io/Recruitment_System

LANGUAGES

- English (Fluent)
- Hindi (Native)
- German (Beginner)