KRISHNA NAND

Contact No: +91 6392806914 GitHub Link: https://github.com/krishnasingh6392
Email ID: kn168679@gmail.com
LinkedIn: https://www.linkedin.com/in/krishna-nand-kn/

ACADEMIC DETAILS

M.C.A.	2023-2025	MMMUT, Gorakhpur	8.0/10.0
B.C.A.	2019-2022	Prof Rajendra Singh University, Prayagraj (U.P)	71.25%
Class XII (CBSE)	2018	Naga ji Saraswati vidya Mandir Maldepur, Ballia.	81.4%
Class X (CBSE)	2016	Naga ji Saraswati vidya Mandir Maldepur, Ballia	74.1%

INTERNSHIP/EXPERIENCE

• Experience: Web Development Intern

• Organization: InternPe

 Description: Completed a summer internship focused on web development, enhancing skills in front-end and responsive design. Worked on real-world projects, improving time management, team collaboration, and technical expertise.

PROJECTS

MCA Network

- Project Link: mca-network-frontend.vercel.app
- A full-featured web platform built using the MERN stack for MCA students to access alumni info, resources, placements, and departmental updates.
- Implemented user authentication, dynamic routing, and CRUD operations with React, Node.js, Express, and MongoDB.
- Used Tailwind CSS and Framer Motion for responsive UI and interactive transitions.

USER MANAGEMENT SYSTEM

- Project Link: https://github.com/krishnasingh6392/CRUD
- A simple CRUD application using MERN stack for managing user data with real-time updates.
- Integrated Express APIs for Create, Read, Update, Delete functionalities with MongoDB as database.
- Designed user-friendly UI using React and Tailwind CSS.

Conference Website

- Project Link: conference-website-plum.vercel.app
- Static website created using HTML, Tailwind CSS, and JavaScript to promote a tech conference.
- Included sections like schedule, speakers, registration form, and location map.
- Fully responsive and visually appealing layout with smooth UI interactions.

Personal Portfolio Website

- Project Link: https://github.com/krishnasingh6392/portfolio
- Personal website built using the MERN stack to showcase skills, projects, resume, and contact form.
- Included responsive design, smooth scroll, GitHub integration, and Framer Motion animations.
- Hosted on Vercel for global accessibility.

SKILLS

Programming: C++, Java (Intermediate), C, C# (Basic), Python (Intermediate)

Web Development: HTML, CSS, JavaScript, React.js, Node.js, Express.js, Tailwind CSS

Database: MongoDB, SQL

Version Control & Tools: Git, GitHub, Jira, REST APIs

Animation & UI Libraries: GSAP, Framer Motion

Operating Systems: Windows, Linux (Basic)

Curriculum Knowledge: Data Structures and Algorithms (Basic), DBMS (Database Management Systems)

Computer Networks, Software Engineering

Certifications: Git, Jira Fundamentals - Simplilearn, Linux Basics - Self-learned, Web Development Internship - InternPe

Interests

- Full Stack Web Development
- UI/UX Design & Animations
- Problem Solving (DSA)
- Learning new tech tools and frameworks

ACHIEVEMENTS

- 5★ rated in C++ and SQL on HackerRank
- Solved 70+ DSA problems on LeetCode
- Built and deployed multiple MERN stack web applications
- Completed Web Development Internship at InternPe
- Served as Class Representative and Treasurer of CSSE Society
- Founder of "Litti Junction" student-focused food startup
- Volunteer at Abhyudaya and Library Executive Member
- Certified in Git & GitHub, Jira, and Linux Basics

POSITION OF RESPONSIBILITY

- Class Representative, MCA (2023–2025)
- Treasurer, CSSE Society
- Executive Member, CSSE Society
- Founder, Litti Junction (Student-focused startup)
- Volunteer, Abhyudaya (Annual College Fest)
- Library Executive Member, MMMUT

EXTRACURRICULAR

- Conducted Technokratos departmental technical fest at MMMUT
- Organized internal rounds for Smart India Hackathon (SIH)
- Volunteer at Abhyudaya, MMMUT's annual fest
- Active member of CSSE Society led and participated in tech events and workshops
- Founded and manage *Litti Junction* promoting campus entrepreneurship
- Vice Captain, Inter-Branch Cricket Team, MMMUT