

Krishna Kumar Shukla

○ Address: Vill - Dakkhingavn Post- Soraon Dist.-Sultanpur UP.

○ Gmail: Mail.kkshukla@gmail.com

○ Phone: +91 7985687221

❖ DOB : 14/04/2005

❖ Gender : Male

❖ Father: Radhey Shyam Shukla

○ Github: [Krishna-MERN \(Krishna Kumar Shukla\)](#)

○ Portfolio: <https://kkshukla.vercel.app/>

○ LinkedIn: <https://www.linkedin.com/in/krishna-kumar-shukla>

• Career Objective :

Motivated MERN Stack Developer with a strong grasp of AI optimization and scalable web development. Passionate about building intelligent, user-centric applications using modern tech stacks and secure databases. Eager to contribute to innovative projects, enhance AI-driven solutions, and continuously grow in full-stack and cloud-based environments.

• Education :

- Integral University Lucknow **B.Tech (CSE)** (2022 to 2026 expected) 8 CGPA
- R V P I C Pithla Ayodhya **Intermediate** (2021) 87.4%
- R V P I C Pithla Ayodhya **High School** (2019) 85.16%

• Skills :

- **Languages :** JavaScript , Java , SQL , C .
- **Framework/Libraries :** React , Node.js , CSS , Bootstrap , Axios .
- **Technologies / Tools :** MongoDB , VS Code , Git & GitHub , Google workspace , Android studio .
- **Technical Skills :** DSA , AI-Integration , Routing , Database-Management , API Handling Server-Side Development , JWT , OAuth .
- **Soft Skills :** Problem-Solving Skills , Logical Thinking , Time Management , Teamwork , Punctuality , Self-Learning Ability .

• Internship Experience:

- MERN Stack Developer trainee (June 2025 – Aug 2025) [Certificate](#)
- Research Internship in AI and Robotics(Oct 2024 - Jan 2025):- [Certificate](#)

• Projects :

- **Exam Prep – Client: Soft Pro India, Kapoor Thala**
 - Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js).
 - Developed a full-stack **Exam Conduct Software** with separate login modules for Admin and User, ensuring role-based access.
 - **Admin module** allows managing examinees, examinations, sessions, results, reports , Question Banks , and other exam-related configurations.
 - **User module** enables examinees to view scheduled exams, attempt exams, access results, and track performance reports.
 - Implemented secure **authentication and authorization** to protect user data and manage access rights.
 - Built using the **MERN stack**, focusing on modular design, dynamic UI, and responsive dashboard interfaces.
- **Docket – Personal Task Management Desktop Software**
 - Developed a **desktop-based utility software** tailored for niche task tracking and management.
 - Configured to **auto-launch with system boot** and remain **always on top** for continuous visibility.
 - Integrated **focus detection** to identify and prioritize active user tasks.
 - Designed for minimal interruption and **seamless daily task monitoring** on user desktops.

• Certifications :

- Frontend development (Manyversity). [Certificate](#)
- Full Stack Development .(IUCAT) [Certificate](#)
- Operating System Algorithms with UNIX Commands. [Certificate](#)
- Programming in JAVA (NEPTL). [Certificate](#)
- Java fundamentals (Integral University). [Certificate](#)
- Data Structure and Algorithm in 'C' (IUCAT). [Certificate](#)

• Interests : • Coding • Management • Technology Exploration • Development.

• Declaration : I hereby declare that all the details furnished here are true to the best of my knowledge and belief.

Signature

