

RINKU JANGID

Web Developer | AI/ML Enthusiast | Former Assistant Professor – Computer Science|
+91-9352321954 | officialrinku96@gmail.com | [Linkedin](#) | Beawar, Rajasthan, India

PROFESSIONAL SUMMARY

Motivated Web Developer (Fresher) with a strong foundation in HTML, CSS, JavaScript, PHP, and MySQL. Skilled in building basic full-stack web applications and applying AI/ML concepts through academic projects. Quick learner with the ability to adapt to new technologies, frameworks, and industry practices. Background in teaching Computer Science, which strengthens communication, problem-solving, and teamwork. Passionate about starting a career in coding, AI/ML, and web technologies.

ACADEMIC EXPERIENCE

Assistant Professor – Computer Science (*July 2024 – Present*)

Aryabhatta International College of Technical Education, Ajmer

- Designed and taught undergraduate courses including Programming (C, C++, Java, Python, R), Data (Data Mining, Data Warehouse, Big Data, DBMS with MySQL), AI/ML (AI Theory, Machine Learning, Deep Learning), Systems (Operating Systems, Application Security), and Web & Research (Web Programming, Research Methodology).
- Mentored 15+ students on research projects in AI and cybersecurity.
- Developed lab guides, assessment tools, and delivered two workshops on Machine Learning and Secure Coding.

EDUCATION

Master of Computer Applications (MCA) – 66.87%

MDS University, Ajmer | Graduated: Mar 2024

Bachelor of Computer Applications (BCA) – 76.00%

MDS University, Ajmer | Graduated: Dec 2020

TECHNICAL SKILLS -

- Frontend:** HTML, CSS, JavaScript, Bootstrap
- Backend:** PHP, Python, Java
- Databases:** MySQL, Oracle
- AI/ML (Academic Projects):** Machine Learning, Deep Learning (TensorFlow, scikit-learn)
- Programming Languages:** C, C++, Java, Python, R
- Tools:** Git/GitHub, VS Code
- Systems & Security:** OS, Application Security
- Research & Methodology:** Research Methodology, Academic Project Supervision

RESEARCH & PROJECTS

Pneumonia Detection using Chest X-rays (2023)-

- Leveraged CheXNet & VGG-16 CNN models for automated pneumonia detection using deep learning (Python, TensorFlow, scikit-learn).

Fingerprint-based Attendance System (2023)-

- Developed biometric system using Euclidean distance and neural networks with OpenCV for real-time attendance tracking.

Online Voting Portal (2020) - (PHP + MySQL)

- Web-based voting platform with candidate registration, voting authentication, and result tallying.

ACADEMIC & PROFESSIONAL STRENGTHS

- Strong Communication & Presentation Skills
- Passion for coding, web technologies, and AI/ML
- Cross-disciplinary Teaching & Curriculum Design
- Research-Oriented Mindset
- Adaptive to Evolving Technologies & Pedagogy
- Academic + project-based **coding experience**