

NITISH SHARMA

FRESHER

 7858992775



nitishsharma1266@gmail.com

 NOIDA , UTTAR PRADESH



<https://www.linkedin.com>

ABOUT ME

Motivated MCA student seeking an entry-level position as a Frontend Developer or Cloud Engineer. Skilled in React.js, JavaScript, and AWS cloud technologies, with a strong foundation in programming, problem-solving, and software engineering. Eager to contribute to building scalable, user-friendly, and cloud-integrated applications that align with organizational goals.

EDUCATION

UTTARANCHAL UNIVERSITY

MASTER OF COMPUTER APPLICATION

2023 - 2025

PATLIPUTRA UNIVERSITY

BACHELOR OF COMPUTER APPLICATION

2020 - 2023

SKILLS

Communication & interpersonal skills

Leadership & team coordination

Social media promotion, Video editing using various platforms like canva and many more

Decision making & Problem Solving

TECHNICAL SKILLS

Frontend : React.js

Backend : Django

Database : MySQL

API : Django REST Framework (DRF)

Cloud : AWS Basics (S3, EC2, IAM, Cloud Concepts)

PROJECT

FILE DISTRIBUTION PORTAL

- Developed a File Distribution Portal to manage and distribute digital documents efficiently, reducing reliance on physical records.
- Implemented responsive UI using HTML, CSS, JavaScript, and backend functionality using PHP with real-time database integration.

GLAM TECH – STYLIST & SALON ONBOARDING WEB PLATFORM

- Built a full-stack salon onboarding system with role-based signup flows using React.js and Django REST Framework.
 - Implemented multi-step forms, REST APIs, and JWT authentication with focus on UX and error handling.
-

CERTIFICATES

INTRODUCTION TO CLOUD COMPUTING

Earned a 1-week certification in Introduction to Cloud Computing from Simplilearn, covering cloud fundamentals, service models, and deployment concepts.

GETTING STARTED WITH AWS

Earned “Getting Started with AWS” certification from AWS (July 2025), covering AWS fundamentals, core services, and cloud basics.

RESEARCH PAPER

CLOUD COMPUTING GOES GREEN

Authored a research paper on Green Cloud Computing, analyzing sustainability challenges and energy-efficient solutions in modern cloud infrastructures.

LANGUAGES

Hindi English

TOOLS

CANVA FIGMA