

# 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