

Nitish Sharma

Teaching Assistant - University of Texas at El Paso

El Paso, TX - Email me on Indeed: [indeed.com/r/Nitish-Sharma/e78e0c6639d23243](https://www.indeed.com/r/Nitish-Sharma/e78e0c6639d23243)

Willing to relocate: Anywhere

Sponsorship required to work in the US

WORK EXPERIENCE

Teaching Assistant

University of Texas at El Paso - El Paso, TX - August 2015 to Present

USA

* Efficiently assist professors in handling the courses, Computer Programming for Scientists and Engineers, and Artificial Intelligence, while facilitating doubt sessions to students.

Intern

One97 Communication Limited - Noida, Uttar Pradesh - May 2014 to July 2014

Noida, UP, India

* Oversaw and implemented various projects, including the development of a program segmenting users based on a set of predefined criteria to automatically update the segmentation upon changes in user data.

EDUCATION

Master of Science in Computer Science

University of Texas at El Paso - El Paso, TX

May 2017

Bachelor of Technology in Computer Science

Amity University - Noida, Uttar Pradesh

May 2015

SKILLS

ARCHITECTURE (Less than 1 year), B2B SOFTWARE (Less than 1 year), CLIENTS (Less than 1 year), DATA ANALYSIS (Less than 1 year), DATA ARCHITECTURE (Less than 1 year), DATA MANAGEMENT (Less than 1 year), DATA VISUALIZATION (Less than 1 year)

ADDITIONAL INFORMATION

QUALIFICATIONS PROFILE

Results-driven and performance-focused professional, offering hands-on experience in data analysis, as well as

big data architecture implementation. Equipped with well-defined communication, problem-solving, multitasking, and time management skills. Adept at building and cultivating positive working relationships with colleagues and clients. Multilingual in English, Hindi, French, and Dutch.

CORE COMPETENCIES

Project Management Analytical Thinking Decisiveness Data Analysis
Business Analytics Software Engineering and Development Research and Development
Data Management Statistics Data Visualization Machine Learning
Organizational Leadership and Team Building