Om Prakash Mahato

Irving, Texas

Summary

I am an ambitious Computer Science student with a strong passion for continuous learning across both technical and non-technical domains. My previous work experience has equipped me with valuable skills in teamwork, customer service, and maintaining integrity in all tasks. I am eager to apply my knowledge and adapt quickly in dynamic environments while contributing meaningfully to team and organizational goals.

Skills

- Critical thinking and Problem Solving
- Written and Verbal Communication
- Clerical Support
- MS office suite
- Teamwork

- Employee training and Coaching
- Data Entry and Retrieval
- POS System
- Customer Support
- Social Media Management

- Programming
- Data handling
- Cash Handling
- Logo Design
- Math Tutoring
- Data Analysis

EDUCATION / CERTIFICATION

Aug 2024 – Present	Associate Coursework Toward BS in	Dallas College
	Computer Science	
Jan 2024 – May 2024	Freshman (Bachelor of Computer	Texas A &M University Texarkana
	Science)	
Aug 2020 – Jun 2022	High School	Capital Secondary School
Issued: 02 Mar 2025	Python (Basic)	HackerRank
Issued: 08 May 2024	NSA Logo Design Recognition	NSA TAMUT
Issued: 14 Sep 2023	Logo Design Course	Mind Luster

WORK EXPERIENCE

Aug 2023 – Oct 2024 Math Tutor Community Service

Duties and Accomplishment:

- Delivered customized math tutoring to help students improve comprehension and academic performance.
- Adapted teaching strategies based on individual learning styles.
- Helped students improve test scores through exam prep and concept reviews.
- Collaborated with other tutors to design and refine teaching materials.

Mar 2018 – Apr 2020 Cashier and Customer handling Laxmi Bicycle Store

Duties and Accomplishment:

- Delivered efficient and accurate cash transactions to maximize customer satisfaction.
- Helped streamline the checkout process, reducing customer wait times.
- Maintained cash register accuracy and completed daily end-of-shift reconciliations.
- Provided product support and built strong customer relationships