Name : INDU RANI

Email Id : raniindu22@gmail.com Mobile No : 7828550293 / 9113738962

Career Objective:

I aim to secure a position within a reputable organization that will enable me to apply my knowledge, further develop my skills, and foster my professional growth.

Education Qualification:

Qualification	University/Board	Specialization/Subject	Year of Passing	Percentage
B.E	CSVTU	Mechanical Engineering	2016	70.5%
12 th	C.B.S.E	P.C.M	2012	60.4%
10 th	C.B.S.E	P.C.M	2010	76%

Work Experience

Associate Analyst – Customer Service Level 1, XL Dynamics (March 2021 – September 2022)

- 1. Assess loan worthiness and review financial statements.
- 2. Responding to customer inquiries via live chat in a timely and professional manner
- 3. Configure financial data and documents in the ERP system
- 4. Escalating customer issues to the appropriate department as needed
- 5. Maintaining customer satisfaction by providing excellent customer service
- 6. Perform verifications as per the process to determine authenticity of data. Generate final agreements for execution
- 7. Providing feedback to the management team regarding customer concerns and issues
- 8. Meeting or exceeding established performance metrics and goals

Recruiter - One Staffing and Solutions (April 2023 - present)

- 1. Conduct initial screenings and interviews to assess candidate qualifications.
- 2. Utilize various sourcing methods, including job boards, social media, networking Events and referrals.
- 3. Match candidates to appropriate job opportunities based on skills and experience.
- 4. Coordinate interviews between candidates and hiring managers.
- 5. Conduct reference checks and background screenings for selected candidates.
- 6. Negotiate job offers and facilitate the hiring process.
- 7. Maintain recruitment documentation and applicant tracking systems.

Skills

- Python, Html
- Good Communication and interpersonal Skills

Projects:

- 1. Snake and Ladder game using Python
- 2. Dice Simulator using Python
- 3. Password Generator using Python

Internship:

Title: ANSYS/CREO software

Methodology: ANSYS is a general-purpose, finite-element modeling package for numerically solving a wide variety of mechanical problems. CREO 2.0 is a 2-D as well as 3-D designing software.

Tools used: ANSYS-14 software / CREO 2.0 software

Title: Automobile Engineering

Methodology: Learned about the parts of cars, trucks such as brakes, differential, components used for power generation and power transmission, etc. through a visit to the Ashok Leyland workshop.

Achievements:

- Qualified Industrial Proficiency Aptitude Test for Engineers (iPATE)
- Participated in Annual Techno Management Fest LaQshya in Nirman an art and craft event.
- Participated in Annual Techno Management Fest LaQshya in Artifex an art and craft event.
- Participated in Annual Techno Management Fest LaQshya in Dummy Market a marketing event.
- Participated in ANCHRONICA an anchoring event.

Hobbies:

- Art and craft
- Reading quotes