SHAIK RAMJAN

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<u>Career Objective:</u> As a beginner in the field of information Technology,I strive to associate myself with an organization where I can utilize my skills in the best possible manner, which further gives me an opportunity to grow in my career journey while contributing to the development of the organization.

Academic Qualification:

Qualification	University	College	Year	CGPA
B.Tech (Mechanical)	JNTUK University	KIET College, Korangi	2022	7.16
Intermediate (MPC)	Board of Andhra Pradesh	Sri Chaitanya jr College,Gunrur	2018	8.4
SSC	Board of secondary Education	Vidwan High School Atchampet	2016	6.8
	A.P			

Technical Proficiency:

Languages: C, JAVA, J2EE.Front end: HTML, CSS

➤ Bank end: SQL

Primary Skills Set: JAVA

Java-Concepts:

- > Oops Concept(Encapsulation, Abstraction, Inheritance, Polymorphism).
- > Arrays
- > Strings
- > Exception Handling
- > Java Streams
- ➤ Collections & Frameworks
- ➤ Multi-threading

Java-Tools:

- > Eclipse
- ➤ Edit Plus
- Command Prompt

Co-Curricular Activities:

- I am performing various social activities as I am a NSS Student
- ❖ I am a good Class Representative(CR) in my college taking the responsibilities my Section.

Project:

- ➤ <u>Title:</u> Various case study parameters involved in identifying smooth&rough cracks by using Electro-Magnetic yoke on mild steel
- **Duration:** 60 days
- **Technology Used:** Electro-Magnetic yoke,NDT,Related Software's
- ➤ <u>Description:</u> MPI(Magnetic Particle Inspection) is one of the non-destructive testing methods used for defects detection and specifically for cracks and can only be applied on ferro magnetic materials like Iron, Cobalt, Nickel and their alloys, Magnetic particle testing is fast and relatively easy to apply and surface preparation is not that much critical as it is in the case of LPT(Liquid Particle Testing).
- **Role:** Team Leader
- **Responsibilities:**
 - o Assign work to team members based on their knowledge.
 - o To get the output 100% pure, quality and best product.
 - Collaboration with team members for best results and good output.