

**Objective:**

I am a Junior Year student in Malla Reddy Engineering College. As from the background of Information Technology I intend to be work as UI/UX designer.

**Academic Qualification:**

Qualification	University	College	Year	Percentage
B. Tech	JNTU-H	Malla Reddy Engineering College	Pursuing [3-1 semester ]	85%
Intermediate	TS-BIE	Sri Chaitanya Junior College	2020	95%
High school	TS-SSC	Visveswarayya Memorial High school	2018	88%

**Certifications:**

1. MTA- Microsoft Certification for Python Language.
2. My SQL Certification for beginners by Hacker Rank.
3. Data Structure for beginners by Great Learning.
4. C language for beginners by Great Learning.

**Technical Proficiency:**

Language	: C, Python, Java
Operating System	: Windows, Andriod.
DBMS	: MySQL.
Web-Tech	: HTML, CSS, XML.

**Project:**

1.Title	: U-KAM.
Duration	: 5 Days.
Technology Used	: Java, XML, Andriod Studio.
Your role & Responsibility	: Team Member as a XML programmer.

**Team size** : 3

**Description** : An OCR application which will help the user by converting the paper text into a mobile text by just clicking the picture of paper and it will extract the sentence and provide it to the device.

**2.Title** : Enhanced Polymeric Plywood.

**Duration** : 15 Days

**Technology Used** : Rice Straw, Phenolic Resins, Pressure Compressor, Wood Grinder, Heating Machine, Required Chemicals.

**Your role & Responsibility** : Single.

**Team size** : 1

**Description** : The idea of this project is to convert the unused rice straw into a strong and long-lasting plywood that will be fire resistant, waterproof, and termite proof. It will be available at a low cost for manufacturing and it will be helpful to reduce deformation.

### **Co-curriculum Activities:**

**Intern** : Mobile Gaming Hub.

**Role** : I worked as an intern for Mobile Gaming Hub for a small time period as a content writer and managing website work.

**Duration** : 1 week.

### **Extra-Curriculum Activities:**

**NSS** : Member for blood donation campaign