

**ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
**TEKKALI, SRIKAKULAM**



**1. PERSONAL DETAILS :**

- Name : Nakka Lakshmiprasanna
- Date of Birth : 20/06/1997
- Father's Name : Nakka Ramesh
- B.Tech. Branch : Computer Science and Engineering
- Address : Latchannapeta(vil), Jalumuru(Mandal), Srikakulam(dist.), Andhra Pradesh-532437.
- E-Mail Id : laxmiprasanna598@gmail.com
- Cell No : +91 9618917693
- Registration No : 14A51A0598

**2. EDUCATIONAL QUALIFICATIONS :**

• **Secondary & Higher Secondary**

Course	Board / Institution	Year of Passing	Marks		
			Obtained	Out of (Total)	Type
SSC	Board of Secondary Education,A.P	2012	9.0	10	CGPA
Intermediate	Board of Intermediate Education,A.P	2014	93.6	100	Percentage

• **Graduation (UG)**

SEM	1	2	3	4	5	6	7	8
SGPA	7.71	7.72	7.79	8.55	7.91	8.17	8.21	8.81
CGPA	7.71	7.71	7.74	7.93	7.92	7.96	8.00	8.07

### **3.SKILLS AND CAPABILITIES:**

- Programming languages : C, Java, Basics of Python
- Query Language : SQL
- Operating Systems : Windows, Linux.
- Web development : HTML, Java script, PHP
- Other Skills : Creating Web pages
- Languages Known : English and Telugu

### **4. SCHOLASTIC ACHIEVEMENTS:**

- Developed a static web page for Online Book Shop using HTML.
- Participated in quiz organized by CSI.
- Active Volunteer on the occasion of Engineer's Day organized by CSI.
- Participated in the A Five Day Skill development Training on Python Programming under TEQUIP phase II.
- Active volunteer and participant in several events conducted during ASPIRE 2k17 and 2k18 .

### **5. INTERNSHIP PROJECT:**

- Project Title : E-cart system
- Project Done at : IIIT, Hyderabad
- Responsibilities : To develop an online cart system using .NET

### **6. MAJOR PROJECT:**

- Project title : Plant Leaf Disease Detection System  
Domain : MAT Lab  
Project Description : To identify and control the pests which attacks the fields. This project can suggest the farmer in controlling the dosage of the pesticides through which production can be improved.

I hereby declare that the information given above is true and correct to my knowledge.

Date:

Signature:

