KOPPISETTI MEGHANA

Rajahmundry, India 533125	+919491262489	meghanakoppisettimeghana@gmail.com
	— WEBSITES, PROFII	LES ———
https://www.linkedin.com/in/k	oppisetti-meghana2a96672	73?
utm_source=share&utm_campa	aign=share_via&utm_conte	nt=profile&utm_medium=android_app
	EDUCATION	
Bachelor of Technology: 05/2 INTERNATIONAL SCHOOL C		CIENCES FOR WOMEN-
RAJANAGARAM, ANDHRA PR	ADESH GPA: 7.48	
Intermediate: 03/2021		
NARAYANA JUNIOR COLLEGE	- RAJAHMUNDRY, ANDHI	RA PRADESH GPA: 93% High
School: 03/2019		
SRI HARSHAVARDHANA PUBI	LIC SCHOOL-RAJAHMUND	RY, ANDHRA PRADESH GPA: 95%
	PROFESSIONAL SUMI	MARY
		n for technology Excited to launch
	•	ent, Strong interest in technology and
innovation. I have the cap needs, and I will grow with	•	nd do whatever skills the company
	SKILLS	
Solid foundation in Jav	a development	
Basic cloud computing	concepts	

CERTIFICATIONS		
☐ Certificate of programming in java, Oracle		
During my internship with Oracle Academy, I gained a strong foundation in Java programming and hands-on experience with object-oriented concepts and real-world application development		
☐ Salesforce Developer Virtual Internship, July-August 2024		
Smart Internz - Virtual		
Successfully completed a comprehensive Sales force Developer Virtual Internship, which involved hands- on learning through Sales force Trailhead modules. The program focused on key Sales force concepts such as Lightning Components, Process Automation, and App Building on the Sales force Platform etc		
PROJECTS —		
☐ Food Donation Management System		
Platform: Salesforce CRM (Lightning, Apex, Visualforce, Flows) Designed and implemented a Food Donation Management System on the Salesforce platform to connect food donors with NGOs and individuals in need. The system streamlined donation tracking, volunteer coordination, and recipient communication through customized objects, flows, and automation.		
☐ Predictive Analysis for Retail Banking		
Platform: Jupyter Notebook		
Developed a predictive analytics model to assist retail banks in identifying high-value customers, minimizing chum, and predicting loan default risks using historical financial data. The project leveraged machine learning and data visualization techniques to derive actionable business insights.		
PERSONAL SKILLS		
 □ Quickly adjusts to new surroundings □ Continuous learner □ Team leadership experience □ Proficient in scheduling tasks □ Effective verbal communication 		