



S S R LAKSHMI NARAYANA

CS Student at RGUKT (IIITN) || COO at MeeBuddy Pvt.Ltd.

+91 95733 19095

lakshminarayana1610@gmail.com

[Lakshmi Narayana](#)

Confident and highly creative, and interested to solve real-time challenges. Passionate about UX/UI development and learning new technologies in website and app development. Excellent communicator, quick to grasp the work. Now I'm looking for Intern to collaborate with a high-profile company with a suitable position of my skills.

EXPERIENCE

- Currently position of Chief Operating Officer (COO) in MeeBuddy Pvt.Ltd.
- Worked as Graphic Designer Intern at MeeBuddy Pvt.Ltd

EDUCATION

- **B-Tech(CSE) with 8.10 CGPA**
Rajiv Gandhi University of Knowledge Technologies, Nuzvid.
[2020-till now]
- **PUC with 7.50 CGPA**
Rajiv Gandhi University of Knowledge Technologies, Nuzvid.
[2018-2020]
- **SSC with 10.0 CGPA**
S.P.S.B. ZP High School, Tapeswaram, East Godavari.
[2018]

TECH SKILLS

Figma

HTML

CSS

Java Script

AWS

Python

Adobe Photoshop

MS Office

HOBBIES

- Photography
- Tech Exploring
- Traveling
- Surfing Internet
- Designing
- Creative thinking
- Foodie
- Problem Solving

INTEREST

UI/UX Developer

Software Developer

Product Designer

PROJECTS

1 - MeeBuddy App

Role Played : App UI Design And Developer

- MeeBuddy Is An Application For Rural Citizens To Order Groceries Or Any Local Services Like Electrical, Tailoring, Etc. And Also Market Place To Sell And Buy The Products. And Latest We Also Add New Feature News Tab In The Application. To Provide Local News, Live Updates, Magazine And Quizes Etc.
- We Updated The Existing App With New Version And New UI Interfaces.
- I Designed App User Interface For MeeBuddy App Using Figma Tool.

2 - Smart and Sustainable Agriculture using FPGA

Role Played : Web Application UI Designer

- This project is a prototype Design for the **Innovate FPGA Design Contest 2021-2022**, jointly Conducted by Intel, Terasic, Analog Devices and Microsoft.
- Smart and Sustainable Agriculture got selected for Grand Finals in the Innovate FPGA Design Contest 2021-22 and secured 5th position in this Contest.
- Project features - Weed detection , Crop recommendation, Smart Watering, Fertiliser recommendation, Disease Prediction.

3 - Water Quality Analyzer

Role Played : App UI Designer

- This project is a prototype Design for the **Innovate FPGA Design Contest 2021-2022**, jointly Conducted by Intel, Terasic, Analog Devices and Microsoft.
- The purpose of this project is to analyze the Water Quality with less expenses and promote healthy community.
- Water Quality Analyzer got selected for Regional Finals in the Innovate FPGA Design Contest 2021-22 and got a Excellence Award Certificate for Outstanding performance.