



# NANDIMANDALAM SUNNY .

Student

I am an independent and self-motivated learner.



R170911@rguktrkv.ac.in



8008726523



Vempalle,Kadapa,AP-516329,  
India



shalem-raju.com



linkedin.com/in/nandimandal  
amsunny2809



github.com/NANDIMANDALA  
M-SUNNY

## SKILLS

Front-End Web  
development

React

java

python

Data Structures and  
Algorithms

## LANGUAGES

Telugu

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

## INTERESTS

Developing Creative  
Websites.

Solving real time  
problems.

## EDUCATION

### Study Program

Rajiv Gandhi University of Knowledge Technologies-RK Valley

06/2019 - 06/2023

7.5

Courses

- ▣ **Electronics and Communications Engineering (ECE)**

## WORK EXPERIENCE

### Data Analytics using Python Coding Internship {2 Weeks (70 hrs)}

Suven Consultants and Technology Pvt.Ltd

09/2021

Achievements/Tasks

- ▣ Performing Analysis of Meteorological DataRecognizing Handwritten Digits with scikit-learn.

### UI/UX (Html5 + CSS3) Coding Internship {2 Weeks (70 hrs)}

Suven Consultants and Technology Pvt.Ltd

11/2021

Achievements/Tasks

- ▣ Coding Front-end of 365 Entertainment similar to www.hotstar.comCoding Front-end of Blogging similar to www.medium.comDesigning template using CSS3 animationsCoding Front-end of Voter Registration similar to National Voter Service Portal Form 6

### UI/UX (Javascript) Coding Internship {2 Weeks (70 hrs)}

Suven Consultants and Technology Pvt.Ltd

02/2022

Achievements/Tasks

- ▣ Coding Front-end and Business logic 365 Entertainment similar to www.hotstar.comCoding Front-end and Business logic Blogging similar to www.medium.comCoding Front-end and Business logic QuizApp.

## CERTIFICATES

Data Analytics (09/2021)

1) Performing Analysis of Meteorological Data, 2) Recognizing Handwritten Digits with scikit-learn

## PERSONAL PROJECTS

NewsZilla

- ▣ Daily News feed built using react

Textutils

- ▣ A simple text converter built using react

weatherBug

- ▣ A website where we can get weather information of any place built using react