







## CONTACT ME AT

-  challapalli, Andhra Pradesh
-  [nidamanuriyeswanthchowdary@gmail.com](mailto:nidamanuriyeswanthchowdary@gmail.com)
-  [linkedin.com/in/yeswanth-chowdary-nidamanuri](https://www.linkedin.com/in/yeswanth-chowdary-nidamanuri)
-  [github.com/yeswanthchowdarynidamanuri](https://github.com/yeswanthchowdarynidamanuri)
-  8688422124
-  <https://sites.google.com/view/nidamanuriyeswanthchowdary/home>



## LANGUAGES

● ● ● ● ● ENGLISH  
● ● ● ● ● TELUGU  
● ● ● ● ● HINDI



## SKILLS SUMMARY

● ● ● ● ● PYTHON  
● ● ● ● ● SQL  
● ● ● ● ● R PROGRAMMING  
● ● ● ● ● MS EXCEL  
● ● ● ● ● TABLEAU  
● ● ● ● ● HTML  
● ● ● ● ● CSS  
● ● ● ● ● MS OFFICE  
● ● ● ● ● LEADERSHIP  
● ● ● ● ● TIME MANAGEMENT

## CERTIFICATIONS

-  Crash Course on Python - Google Coursera - Nov 2021
-  Modern Big Data Analysis with SQL Coursera - Jun 2021
-  Microsoft Excel -Basic Excel/ Advanced Excel Formulas - Udemy - Jun 2021
-  Google Analytics For Beginners - Udemy - Jan 2022
-  Twitter Chat Bot in Python from Scratch - Udemy - Jan 2021

## HOBBIES

-  Reading Books
-  Listening Music

## EXTRACURRICULAR ACTIVITIES

- Vice president of Student Club  
08/2015 - 03/2017
- Member of YUVVA 08/2019 - 12/2019

## ACTIVITIES

- School Pupil Leader (08/2016 - 03/2017)
- Class Leader (08/2013 - 03/2016)  
Elected as class leader from 7 to 9 standard in NTR Model School



# NIDAMANURI YESWANTH CHOWDARY

## PROJECTS

### Payment Date Prediction

Feb 2022 - Mar 2022

- **Objective:** Prediction of the payment clear date on the given dataset. I applied data- preprocessing to the dataset. I applied EDA and Featured engineering to get account-level analytics to easily visualize and interpret data. Finally, I prepared a model, and by using that I predicted the clear date.
- **Learning Outcome:** Learnt programming Techniques in NumPy, Pandas, Machine Learning Models, and python.
- **Technologies:** Machine Learning, Pandas, NumPy, Python

### Property stolen and Recovered Cases in India using MS Excel

Oct 2021 - Nov 2021

- **Objective:** A Dataset containing property stolen and recovered cases registered across India from 2001 - 2010 had been analyzed and visualized in form of a Dashboard in MS Excel
- **Learning Outcome:** Learned how to use different visualization techniques.
- **Technologies:** Excel, Tableau

### Restaurant Management System using Python

Sept 2020 - Nov 2020

- **Objective:** This is a project made to achieve the goals of shopkeepers to make the bill easier for customers. In this project, we can select the items and calculate the total bill including GST. This reduces the owner's time in calculating the bill.
- **Learning Outcome:** Learnt programming Techniques in python.
- **Technologies:** Python

## EDUCATIONAL HISTORY

### Bachelor of Technology

Lovely Professional University

Jul 2019 - May 2023

- CGPA: 7.48

### XII

Narayana Junior College(Andhra Pradesh Board of Intermediate Education)

Jun 2017 - Mar 2019

- CGPA: 8.46

### X

NTR Model School(Board of Secondary Education, Telangana)

Jun 2016 - Apr 2017

- CGPA:8.7