# **ANNEM UDAY KUMAR REDDY**

Software Developer

## **C** CONTACT

**Phone** +91-8688605440

Email udayannem197@gmail.com

**Location** kurnool, Andhra Pradesh(Willing

to Relocate)

**LinkedIn** www.linkedin.com/in/annem-

uday-kumar-reddy-0421b1217/



#### Technical Skills

Python | Algorithms and data structures | Java programming skills | SQL | Core Java | HTML | Problem Solving | Git | Machine Learning | Matlab

#### Soft Skills

Leadership skills | Negotiations | communication skills

# **CERTIFICATIONS**

Programming In Java Jan 2022 - Apr 2022

NPTEL course by IIT kharagpur

Machine Learning Apr 2022 - Jul 2023

Machine Learning course in one stop

Artificial Intelligence Nov 2021 - Apr 2022

Al course by Verzeo

Google Data Analytics
Jul 2022 - Feb 2023

Google Data Anaytics Course in CourseEra by Google

## **SUMMARY**

- Graduate successfully completed 2 months project on machine leaning in one stop
- won 1st prize in coding contest conducted in our college by coding club

## ACCOMPLISHMENTS

- Attended various coding contests on Hackerrank and Got good score.
- Completed coursework and projects in programming languages including Java, Python, and C, demonstrating a solid foundation in software development.
- Participated in coding competitions and hackathons, demonstrating a passion for coding and problem-solving.
- Maintained an active presence on online coding platforms and forums
- Developed a basic understanding of software development principles, such as objectoriented programming, data structures, algorithms, and database design.

# WORK EXPERIENCE

Software Developer Intern CogniSaaS, online

ado, Online

Nov 2022 - Feb 2023

Jan 2023 - Present

Dec 2021 - Jun 2022

Feb 2020 - Present

CGPA: 8.5

**Software Developer Intern** Nbyula - Skillizens without Borders, Bengaluru, Karnataka

## **PROJECTS**

#### Machine Learning

**Q** 

• Build a machine learning model that can classify images.

Data Analysis Aug 2022 - Jan 2023

 Used Python to analyze a large datasets, performing tasks such as data cleaning, exploratory data analysis, and predictive modeling.

### **EDUCATION**

: Electronics and Communication Engineering
Sri Venkateswara University

• Lead the class as a CR for 6 months

: Intermediate Aug 2018 - Mar 2020 Nano Junior College 96.5%