



dhanasree199@gmail.com



+91 97044 83837

CAREER OBJECTIVE

Aspiring Data Scientist interested in **organizing, analyzing and modeling data** for business consumption. Good understanding of statistical, algebraic and Machine learning techniques. Highly organized, motivated and diligent with significant background in **Python**.

EXPERIENCE

Implementation Analyst Intern
Current
Hyderabad

ZeroCode HR

- **Objective:** To gather customer's requirements and perform hands-on configuration of products to meet client needs.
- **Techniques and Tools:** SQL, SaaS, Mathematical and Statistical Knowledge.
- **Outcome:** Create efficient standard and custom reports, deliver the product to the client.

Freelance writer
Current

I ghostwrite Data science related content for a data scientist's blog.

Internship
2021-2021
Online

The Sparks Foundation (GRIP)

- **Objective:** To Predict students scores based on hours of study.
- **Techniques and Tools :** EDA, Linear Regression using Python.
- **Outcome :** Fabricated a model that predicts students scores based on given data, model was 95% accurate.

EDUCATION

2017 - 2020	Sree Vidyanikethan Degree College Bachelor of Science Course (Computer Science) CGPA:9.0	Andhra Pradesh
2015 – 2017	NRI Junior college High school Course (Math, Physics, Chemistry) Percentage:88.0	Andhra Pradesh
2005 - 2015	Jain Heritage School GPA: 9.2	Bangalore

ACHIEVEMENTS

- Best outgoing student of the batch.
- Achieved first position in essay writing competition conducted by the ISKCON.
- Anchored my school annual day twice in a row.

PERSONAL

Date of birth : 19 November 1999

Nationality : Indian

Address : Andhra Pradesh, India

LinkedIn Profile Link:

<https://www.linkedin.com/in/dhanasree-s-b02a7b201/>

Github Profile Link:

<https://github.com/Dhanasree99>

TECHNICAL SKILLS

Python 95%

Machine Learning 95%

SQL & PostgreSQL 80%

HTML 85%

Familiar with R, C and C++ programming languages

CERTIFICATIONS AND TRAININGS

Getting Started with AWS Machine learning
COURSERA
2021-2021

A beginners guide to python programming
UDEMY
2020-2021

Data science Bootcamp
GREYCAMPUSS
Feb 2021- Jul 2021

HOBBIES AND INTERESTS

Doodle art

Reading Novels

Blog writing