

DASARI JOHAN ABHISHEK

• +91 7893670672 • johanabhishek9@gmail.com • <https://github.com/Johanabhishek> •

Education

JNTUA COLLEGE OF ENGINEERING PULIVENDULA

B.tech in Computer Science Engineering

PULIVENDULA, AP

OCT'22-MAY'26(Expected)

Relevant Coursework: Systems Programming, Data Structures and Algorithms, Artificial Intelligence, Introduction to Probability, Multivariable Calculus, discrete mathematics, python, java, IOT, cyber security, data science

KRISHNA MURTHY JUNIOR COLLEGE (IIT AND NEET ACADEMY)

+11, +12 IN MATHS PHYSICS AND CHEMISTRY (MPC), percentage: 92.5%

NELLORE, AP

MAY 2021

DR.KKR GOWTHAM HIGH SCHOOL

High School Diploma, SSC, POINTS : 9.3/10

NELLORE, AP

June 2019

Technical Skills & Project

Programming: C, CSS, HTML, Python

Design: Canva, Adobe XD, Figma

Tech: data science, machine learning, artificial intelligence , NLP

PROJECTS:

- HEART-DISEASE-PREDICTION- built an ml model that can predict heart diseases
- NEWS_SENTIMENT_ANALYSIS – built a web app that will analyse the news articles, give a brief analysis and sentiment score, also conversion of text-to-speech. Translated in Hindi as well
- STOCK TRADING SIGNAL GENERATOR – built an ml model that will generate the trading signals that says if we need to buy, sell, hold the stock.

EXPERIENCE

WORKSHOPS ATTENDED

IIT HYDERABAD : Workshop on AI ML using python ,

In my 2nd semester of college.

IISC BANGLORE: Workshop on data science using python

In my 2nd semester of college.

IIT MADRAS: Workshop on AI ML using python

In my 3rd semester of college.

JNTUACEP : Workshop on web development, data structures

Leadership

IITH WORKSHOP - Coordinator

Hyderabad,

september 2023.

SERVISHIFT – one of the founding members of startup

Lead a team project in our college (social relevant project) – built a website that will predict the diseases by entering the value given in a medical report. Also connect the user to the local hospital/doctor