# **AKBAR** pasha

Innovator, Mentor, Quick learner.

9-1/93, teachers colony khammam. (+91) 7337090600 (+91) 7989253099 akbarpasha02.2001@gmail.com

#### **EDUCATION**

Degree/Grade	Institution	Score
B.Tech cse	Scient institute of technology-Hyderabad	66%[2022]
Intermediate	Sri chaitanya junior college-Khammam	69.8%[2018]
SSC	Century High School -Khammam	83%[2016]

#### **LANGUAGES**

- → English
- → Hindi
- → Telugu

#### **STRENGTHS**

- → Possess fast learning ability and willing to learn.
- → Ability to produce the best results in pressure situations.

#### **WEAKNESS**

→ I am not comfortable until i finish my work.

#### **SKILL**

- Programming Languages :
  - ➤ Python

#### **EXPERIENCE**

# **AVR Research and Development**— Python Developer (*internship*)

OCT 2021 - Present 2022

→ As a part of a software team we designed and deployed computer applications, and different programs using python programming languages.

# **TechLearn** — **Campus Leader**(*internship*)

IAN 2022 - FEB 2022

→ TechLearn is an latest cutting-edge technologies with interactive learning approach along with mentor-driven live classes.

# **Tutedube** — **Brand Ambassador**(*internship*)

AUG 2021 - SEP 2021

→ Tutedude is an e-learning platform by IIT Delhi alumni that allows students, graduates, young professionals, entrepreneurs and "anyone with the curiosity to learn" to create an online learning ecosystem that fits their need and industry demands.

# **Artificial Intelligence** — Intern (internship)

JUNE 2021 - JUNE 2021

- → This Internship make me to learn Artificial Intelligence and Natural Language Processing like an expert.
- → understanding of what is AI, its applications, and use cases across various industries.
- → I became acquainted with terms like Machine Learning, Deep Learning, and Neural Networks.

# **UnSchool** — unschool community influencer (internship)

APRIL 2021 - JUNE 2021

- → Market research to identify the target market for the products
- → Promotion (Sales and Marketing) of Unschool products through various marketing channels.
  - → Market Expansion and market penetration.

#### **PROJECT**

# A MODEL TO ANALYZE AND PREDICT GRAIN OUTPUT— python(MACHINE LEARNING)

FEB 2022 - APR 2022

- → Reading material and predict risk analysis based on Mahaboob Nagar District from 2011 to 2022.
- → Predicting using RFS,GBMA,SVM algorithms
- → upload and quick clean, locate variables and create dummies, slicing and disaggregating analysis.

### **Detecting At-Risk Students with Early Interventions**— *python(MACHINE LEARNING)*

NOV 2021 - Jan 2022

- → Reading material and predict risk analysis based on student performance.
- → Predicting using RFS,GLMS,GBMA,MLPA,FFNNA algorithms
- → upload and quick clean,locate variables and create dummies, slicing and disaggregating analysis.

# **German to English Language Translation** — *python(NLTK, NLP,MACHINE LEARNING)*

JUNE 2021 - JULY 2021

- → Reading material and researching industry-specific terminology.
- → converting text in one language to another language.
- → upload and quick clean, locate variables and create dummies, slicing and disaggregating analysis.

# Mobile Application—python(kivy Framework)

AUGUST-2021

- →This application consists of college details like, administration, fee structure, courses..
- → This application was build using kivy frame in python..This Project in python is a simple Console application with Graphics. In this project, you can check all the details of the college. It is a user interface Application. The source code for SNTI Application in python is complete and totally error-free. It is compiled in PYCHARM.

# **CHAT BOT** — *python*(*NLTK*, *NLP*,*MACHINE LEARNING*)

AUGUST-2021

- →This chatbot is used to resolve the queries of an customer.
- → This chat bot is compiled in Google Collab, and it is developed using NIp, NItk, Keerass.... using the json.....the intents are exported into the code.

#### **PUBLICATIONS**

- → A MODEL TO ANALYZE AND PREDICT GRAIN OUTPUT USING MACHINE LEARNING TECHNIQUES.
- → It is published in IJAEMA JOURNAL on 23 MAY 2022.

#### **AWARDS / CERTIFICATIONS**

- → Certificate on Successful Completion of Python & Machine Learning was issued by shapeAl.
- → "How Uber Saves Your Time?" was issued by TechLearn.live.
- → "Python(basic) Certificate" was issued by HackerRank.
- → "Python Zero to Hero" was issued by Letsupgrade.
- → "How Tesla Car Driving Works?" was issued by TechLearn.live.
- → "How Swiggy Chatbot Works?" was issued by TechLearn.live.
- → "Two-Day workshop on Python" was issued by Scient institute of technology..
- → Applied data science with python-level 2 was issued by IBM.