## HUZIAFA BIN YAHIYA IBEES

HYDERABAD, INDIA

**PROFESSIONAL EXPERIENCE** 

🛯 huziafabin@gmail.com

\$ 9381273817

#### Data science Intern in

#### full stack academy

Conducted data analysis, extracting valuable insights

from large datasets.

Skills Gained:

- Proficient in Python, SQL, Excel, machine learning, deep learning, natural language processing etc
- Developed strong analytical and problem-solving

skills through projects

- Diligent and rigorous task driven enthusiast

## SKILLS

#### Python

Data Analysis and Manipulation Inc Data Curation, Data Cleaning and Preprocessing

MySQL / NoSQL

Statistics / Patterns / Numbers

Machine Learning and Deep Learning Sklearn, PyTorch, Streamlit, Tensorflow, Keras

Natural Language Processing BERT, word2vec, RNN's

MS-OFFICE TOOLS MS-Excel, MS-PPT

Visualization Tools PowerBi, Seaborn, Matplotlib, Plotly

New Age AI tools (Chat gpt 3.5/4, Bard, Claude)

Basic of Generative AI (GAN's, Encoder-Decoder, Variational AutoEncoder)

## PROJECTS

## **IMAGE DETECTION**

"Developing AI-driven system for real-time detection of anomalies using machine

learning algorithms for *r* risk mitigation."

**OBJECT DETECTION:**-Developing AI "System to identify objects in images using deep learning algorithms for realworld applications."

#### STUDENT ATTENDANCE

"Utilizing deep learning to automate student attendance tracking for efficient school management systems."

## **EYE RECOGNITION**

"Creating AI system for accurate recognition of eyes in images or video for various applications.

#### . TITANIC ANALYSIS FOR SURVIVAL

Conducted a survival analysis on the Titanic dataset to explore the impact of age, gender, economic status, and embarkation point on passenger survival rates. cleaned and preprocessed the dataset. implemented survival analysis techniques to analyze the influence of age, gender, economic status, and embarkation point on passenger survival rates.

**Tools:** Python, NumPy, Pandas, Matplotlib, Seaborn, Canva.

Accomplishments: identified significant correlations between economic status and survival rates. Presented findings through clear visualizations, aiding in the understanding of complex survival patterns.

## **CERTIFICATIONS**

# Data Science Foundations, Great Learning (Online platform) □

It was an introductory course that gave a firm grasp of the basic ideas and resources needed to pursue a career in data science.

## Python for Data Science, Great Learning (Online Platform)

Father's Name : Yahiya bin Mohammed Ibees

DOB:14-02-2000

**Marital Status: Unmarried** 

Nationality: Indian

Languages known: English, Hindi, and Urdu 고

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## ACKNOWLEDGEMENT

- I hereby declare that all the information given
- above is true and correct to the best of my knowledge.

Machine Learning Algorithms, Great Learning 2

Skill Development, ICICI Academy

## **SOFT SKILLS**

**SQL** for Data

Learning (Online

platform)

Science, Great

**Exceptional Communication Skills** 

Problem-solving

Quick learner

## EDUCATION

Osmania university(B.E IN ECE)

Sri Chandra, Intermediate (M.P.C)

Loyola model high school, SSC

## **PERSONAL DETAILS**

Name : Huziafa bin Yahiya Ibees

Customer management / Customer Handling

Team Player