

# SHREYA KUMARAN

shreyamkofficial@gmail.com +919900102562 in LinkedIn

• Mugil heights, uttarahalli , Bangalore 560061

## **PROFILE**

# Highly motivated and results-oriented 3rd year AIML student with experience in Data science, Machine learning, and web development. Eager to leverage acquired skills in a challenging role to contribute to real-world AI applications.

## **SKILLS**

Deep Learning | ML | Model Interpretation LLM | Data Science | Power Bi | Data Analysis Python | Java | React | Node JS | CSS MySQL | Tableau | HTML

# PROFESSIONAL EXPERIENCE

Data Science Intern, Brainovision Solutions IndiaPvt,Ltd.

02/2024 - present

Machine Learning Intern, Zebo.ai ∂

Worked on live project to conduct preliminary skin analysis using ML algorithms.

06/2022 - 07/2022 Bangalore, India

## **PROJECTS**

#### Chat Pdf ∂

An application which allows you to chat with your local files. Tech stack: LLM, Tailwind css, Next js

# **NOUR** *⊘*

Mental wellbeing app prototype using SAP Build Apps Tech stack: LLM(gemini pro) ,Sentiment Analysis model

#### FERplay &

Music recommender using Deep learning algorithm [CNN and Resnet] and Facial Emotion Recognition(FER)

# **COURSES**

Introduction to Machine Learning ∂

Step by Step Machine Learning with Python, Infosys (IIHT) ∂

Hands-on Supervised Machine Learning with Python, Infosys(IIHT) ∂

Enterprise Data Science in Practice, IBM ∂

Machine Learning for Data Science Projects, IBM €

## **EDUCATION**

# BE - Artificial Intelligence and Machine Learning,

2021 - 2025

Global Academy Of Technology CGPA:9.05

Pre University, Sri Kumaran Children's Home Composite Junior College

2019 - 2021

89.5%

# **ACHIEVEMENTS**

## Al Hackathon, Brainovision Pvt.Ltd ,2024

Secured 1st place in hackathon onducted by Brainovision Solutions India Pvt.Ltd in association with AICTE

# Entrepreneurial Design Thinking Ideathon, SAP Labs ,India 2024

Came 2nd in Young Upstart Entrepreneurial Design Thinking Workshop 2.0 Ideathon conducted by SAP Labs, Startup Studio India.

#### **EXTRA CURRICULAR**

Campus Ambassador, Tryst , IIT Delhi

03/2024 - present

# Cognizant Artificial Intelligence Job Simulation on Forage $\mathscr D$

03/2024

\* Completed a job simulation focused on AI for Cognizant's Data Science team.

India

- \* Conducted exploratory data analysis using Python and Google Colab for one of Cognizant's technology-led clients, Gala Groceries.
- \* Prepare a Python module that contains code to train a model and output the performance metrics for the Machine Learning engineering team.
- \* Communicated findings and analysis in the form of a PowerPoint slide to present the results back to the business.

Campus Ambassador, E-Cell IIT BHU ∂

12/2022 - 01/2023