Jabastin S

CONTACT Phone: +91 88384 90265

Email: jabastin2004@gmail.com

LINKDIN https://www.linkedin.com/in/jabastin-s-a89355297

EXECUTIVE SUMMARY

I'm currently pursuing B.Tech Artificial Intelligence and Data Science, and I've developed a strong interest in data science along the way. I've been learning how to work with data, from analyzing it to using tools like machine learning and statistical models to solve real-world problems.

PROFESSIONAL EXPERIENCE / INTERNSHIPS

Data Analyst Intern | April 2024 - May 2024

Pantech Prolabs India Pvt Ltd

Tools: Python, SQL, Tableau, Excel

Key Skills: Data Analysis, Data Visualization, Statistical Analysis, Problem Solving

Machine Learning Intern | June 2024 - July 2024

Pantech Prolabs India Pvt Ltd

Tools: Python, Scikit-learn, TensorFlow, Pandas

Key Skills: Machine Learning, Data Preprocessing, Model Evaluation, Python

Artificial Intelligence Intern | Nov 2024 - Dec 2024

Pantech Prolabs India Pvt Ltd

Tools: Python, Scikit-learn, TensorFlow, Pandas

Key Skills: Artificial Intelligence, IOT, Python, Critical Thinking, Cloud

Computing

CERTIFICATIONS

(IIT BOMBAY)

IBM → Deep Learning Essentials | sep-2024

SKILLS: Convolutional neural network, Data Science,

NPTEL → Machine Learning | Jan - March 2024

SKILLS: Convolutional neural network, Neural Networks, Data

Processing, ML Algorithms

→ Python for Data Science | July - Aug 2024

SKILLS: Data Visualization, SQL, Big Data, Data Analysis, Statistics

UDEMY → Python Development & Data Science : variables and Data

Sciencel Jul - 2024

SKILLS: Convolutional neural network, Neural Networks, Data

Processing, ML Algorithms

SPOKEN TUTORIAL → PHP And MySQL - Nov 2024

PROJECT SKILLS: Convolutional neural

SKILLS: Convolutional neural network, Neural Networks, Data

Processing, ML Algorithms

SKILLSOFT → Machine Learning & Data Analytics - Nov 2024

SKILLS: Convolutional neural network, Neural Networks, Data

Processing, ML Algorithms

SKILLS (Technical) → PROGRAMMING - python(NumPy, Pandas, Matplotlib, Seaborn)

DATABASE - SQL, NOSQL

BLOCKCHAIN TECHNOLOGIES - Ethereum, Solidity, Smart Contracts

- AI & MACHINE LEARNING Model Training, Evaluation (scikit-learn,
 - Model Training, Evaluation (scikit-learn, TensorFlow, PyTorch)
 - Deep Learning (CNN, RNN, LSTM)

(soft) → communication , Time Management , Multi-tasking , Quick Learning

TOOLS

JupyterVS Code

GitHub

Google Colab

PROJECTS

SIGNEX – An IOT deaf assistive device

Description: A deaf assistive device which interprets audio into sign language for deaf people to understand

Technologies: Machine Learning , NLP , UI/UX (interface rendering)

B-SHARE A Blockchain Data transfer application

Description: An application which uses Blockchain Technology to Share data and files securely using blockchain's De-centralized network framework

Technologies: Blockchain(Meta Mask, Pinata, Etc..), HTML, CSS, UI/UX (interface rendering)

WORKSHOPS

- EduSkills TECH CAMP on Google Al-ML organized by Nehru Institute of Engineering and Technology
- Deep Dive Into Machine Learning organized by Nehru Institute of Engineering and Technology

I declare that the above furnished information is true to the best of my knowledge

Signature (JABASTIN S)