AADITYA DONGRE DONGRE

SUMMARY

Full-stack developer and AI enthusiast skilled in Python, Flask, Machine Learning, Deep Learning, and NLP. Experienced in building web applications, working with databases, and implementing Large Language Models (LLMs). Strong foundation in statistics, discrete mathematics, and problem-solving, with a passion for creating innovative solutions using cutting-edge technologies.

EXPERIENCE

Full Stack Developer Intern, 03/2024 - Current Sri Sathya Sai Vidya Vahini - india

EDUCATION AND TRAINING

BS [hons] in in Mathematical Sciences and Computing with specialization in AI, Mathematical Sciences And Computing, Expected in 2027

Sri Satya Sai Institute of Higher Learning - Andra Pradesh

LANGUAGES

Hindi: First Language English:

Advanced (C1)

CERTIFICATIONS

 Programming for Everybody (Getting Started with Python) – University of Michigan, Issued: [Date] – Grade: 96.60%

CI

- Python Data Structures University of Michigan, Issued: [Date] Grade: 99.20%
- HTML, CSS, and Javascript for Web Developers Johns Hopkins University, Issued: [Date] – Grade: 86.95%
- Supervised Machine Learning: Regression and Classification –
 DeepLearning, Al & Stanford University, Issued: [Date] Grade: 92.29%
- Generative AI with Large Language Models DeepLearning.AI & AWS, Issued: [Date] – Grade: 94%
- Natural Language Processing with Classification and Vector Spaces –
 DeepLearning AI, Issued: [Date] Grade: 95.83%
- Natural Language Processing with Attention Models DeepLearning.Al, Issued: [Date] – Grade: 100%
- Natural Language Processing with Probabilistic Models DeepLearning Al, Issued: [Date] – Grade: 94.60%
- Natural Language Processing with Sequence Models –
 DeepLearning Al, Issued: [Date] Grade: 86.60%



CONTACT

Address: Chhindwara India Phone: 6232318230

Email: Sei 13aadityad@gmail.com

SKILLS

Programming Languages:

- · Python
- . C
- · [++

Web Development:

- Flask
- · Full-Stack Development
- . Front-End Development
- Back-End Development
- SQL
- Database Design & DBMS

Data Science & Al:

- · Machine Learning
- · Deep Learning
- Natural Language Processing (NLP)
- . Large Language Models (LLM)
- · Generative Al

Mathematics & Statistics:

- Statistical Inference
- · Probability & Statistics
- · Discrete Mathematics
- · Problem Solving

Computer Vision & Al Applications:

Computer Vision

WEBSITES, PORTFOLIOS, PROFILES

- https://www.linkedin.com/in/aadit ya-dongre-6751791b3/
- https://github.com/aaditya1305200
 5
- https://aaditya13052005.github.io/ portfolio/