LILADHAR BHUAN BHASKAR

Dighwara Saran, Bihar, 841207 | 9504666299 | bhaskarsingh0790@gmail.com |

Linkedin: https://www.linkedin.com/in/liladhar-bhuan-bhaskar-9996b4349? GitHub: https://github.com/LiladharBhuanBhaskar

EDUCATION

B. Tech - Computer Science (Al &DS Specialization)

Vivekananda Global University, Jaipur (Pursuing)

Diploma - Electronics & Communication Engineering

Government Polytechnic, Buxar, Bihar 2019-2022

Secondary Education (10th)

· Shakti Shanti Academy, Ami Dighwara, Saran, Bihar

WORK EXPERIENCE

Machine Learning Intern - Navodita InfoTech (July 2025 - Aug 2025)

Worked on Al/ML-based problem-solving and real-time datasets.

Python Programming Intern - ViQasys, Moradabad (Mar 2024 - May 2024)

- Built automation scripts and practiced applied Python concepts.
- Developed beginner-level projects, including a simple calculator, coin flip simulator, and face detection system, demonstrating practical programming skills

ADDITIONAL CERTIFICATIONS

- Python for Data Science, AI & Development, IBM
- Excel Basics for Data Analysis, IBM
- Introduction to Data Analytics, IBM
- Business Fundamentals for Entrepreneurs, IIT Bombay
- Generative AI: Prompt Engineering Basics, IBM
- IT Essentials CISCO

PROJECTS

- Medicine GPT Al-powered Chatbot for medical queries using Generative Al.
- CIFAR-10 CNN Classifier Built image classification model using PyTorch.
- 3D Carousel Project Developed interactive UI with HTML, CSS, and JavaScript.
- Sign Language Recognition Computer vision model to detect and classify hand gestures.
- CryptoPulse Al-powered project leveraging BOLT.NEW Al tool for crypto insights.

TECHNICAL SKILLS

Programming: Python, HTML, CSS

Databases: MySQL

ML/DL Tools: TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib

Al Areas: Machine Learning, Deep Learning, Computer Vision, Generative Al, NLP

• Other Tools: MS Office, Git/GitHu

ACHIEVEMENTS

- Participated in hackathons and AI workshops at university level.
- Active on GitHub with multiple AI/ML projects.
- Secured 3rd Prize in National Level Science Exhibition for innovative project presentation.