

Name:

[Hassan Ali Shoro]

Contact Information:

Email: [i220561@nu.edu.pk]

Phone: [03033318990]

LinkedIn: [<https://www.linkedin.com/in/hassanalishoro/>]

Address: [Shoro House, Sanghar]

Career Objective / Profile:

I am an undergraduate in Artificial Intelligence at FAST National University of Emerging Sciences, seeking to achieve position of AI/ML Engineer to apply my skills in deep learning, computer vision, and generative models.

Education:

[Artificial Intelligence], [FAST National University of Emerging Sciences], [3rd Year]

Relevant Courses: [Computer Vision], [Reinforcement Learning], [Artificial Neural Network]

GPA: [if applicable]

Skills:

Python, C++, Hugging Face Diffusers, Pytorch, Open-cv, English Language (Bilingual), Japanese (Basic)

Experience / Internships:

[NLP Inter], [Elevvo Pathways], [Sept 2025]

- Built an automated Resume Qualifier that reduced manual screening time by 40% through text classification.
- Developed a sentiment analysis model with 85% accuracy, enabling improved customer feedback insights.

Projects / Research (if applicable):

[Brain Tumor Classification with MobileNetV2], [May 2025]

Implemented and enhanced the paper "Lightweight CNN for Classification of Brain Tumors from MRI Images". Applied transfer learning using MobileNetV2 and trained models in PyTorch for improved accuracy on MRI datasets.

Achievements / Extracurricular Activities:

- [Team Lead— National Spelling Bee Championship: Secured top position representing school] — [2021]
- [Contributed to AI Society events at FAST NUCES; assisted in organizing seminars and managing hackathons.]