

Muhammad Owais Arshad

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ABOUT ME

BSAI student at PAF-IAST with hands-on experience in computer vision (YOLOv11, SAM2) and 2+ years of freelance graphic design work. Skilled in building and deploying end-to-end ML pipelines with real-world applications. Focused on leveraging AI-driven solutions at the intersection of technology and visual communication

WORK EXPERIENCE

FREELANCE GRAPHIC & WEB DESIGNER – SELF-EMPLOYED – 12/03/2023 – Current – ABBOTTABAD, PAKISTAN

- Delivered end to end client projects spanning brand identity, print collateral and digital media, consistently meeting deadlines across a portfolio of concurrent engagements.
- Optimized creative workflows by implementing standardized design systems, reducing project turnaround time by 15% while maintaining premium quality standards.
- Strategized and delivered impactful design solutions, including logos, thumbnails, and illustrations, resulting in measurable improvements in client brand visibility.
- Managed a diverse portfolio of high-quality visual work, ensuring all deliverables adhered to core design principles of hierarchy, balance, and alignment.

MACHINE LEARNING INTERN (REMOTE) – ARCH TECHNOLOGIES – 01/06/2025 – 31/07/2025 – ISLAMABAD, PAKISTAN

- Developed and deployed MNIST digit classification models using SGD and Random Forest, achieving 97%+ accuracy through rigorous error analysis.
- Implemented California Housing Price Prediction models, utilizing deep learning pipelines to optimize predictive analytics for real estate datasets.
- Engineered Wine Quality Prediction systems by applying Linear, Ridge, and Lasso regression with GridSearchCV for hyperparameter tuning.
- Optimized data workflows by conducting exploratory data analysis (EDA) and visualizations using Pandas, Seaborn, and Matplotlib.

GRAPHIC DESIGN INTERN (REMOTE INTERNSHIP) – NEXTGEN LEARNERS – 01/07/2025 – 31/07/2025 – ISLAMABAD, PAKISTAN

- Designed professional logos for fictional and real brands, focusing on clean, scalable, and brand-aligned visuals.
- Created Instagram post designs and a self-promotion poster to showcase personal design style.
- Produced flat vector illustrations and creative posters using Adobe Illustrator and Photoshop.
- Performed photo editing, including retouching, color adjustments, and object removal.
- Developed a full branding package: logo, business card, standee, social media templates, color palette, and typography.
- Applied design principles such as alignment, hierarchy, and balance across all deliverables Gained practical experience in delivering consistent, on-brand visuals under deadlines.

EDUCATION AND TRAINING

01/10/2024 – CURRENT Haripur, Pakistan
BACHELOR OF SCIENCE IN ARTIFICIAL INTELLIGENCE Paf-iastr

Website <https://paf-iastr.edu.pk/>

01/04/2023 – 12/09/2024 Abbottabad, Pakistan
INTERMEDIATE IN COMPUTER SCIENCE (HSSC) Tameer-i-Wattan Public School & College

01/03/2021 – 10/08/2022 Abbottabad, Pakistan
MATRICULATION IN SCIENCE (SSC) Wisdom House Public School & College Mandian Abbottabad

PROJECTS

15/01/2026 – 01/05/2026

Deadlock Detection and Recovery Simulator | OS Lab Project | Python, Tkinter | 2026

- Developed an interactive Operating Systems simulator that models process and resource competition to produce and visualize real time deadlocks using a live animated Resource Allocation Graph built with Tkinter.
- Implemented three deadlock detection algorithms including Resource Allocation Graph cycle detection, Bankers Algorithm safety analysis and Wait For Graph, each returning structured results with deadlocked process lists and cycle paths.
- Engineered four automatic recovery strategies including process termination, resource preemption, process rollback and kill all, with step by step action logging and priority based victim selection.
- Validated the full system with 18 automated unit tests across all core modules and deployed five preset classical OS scenarios including Dining Philosophers, Bankers Classic, Producer Consumer and Readers Writers.

Link <https://github.com/OwaisTanoli71/deadlock-simulator.git>

15/01/2026 – 01/05/2026

AI HR Screening Agent | Semester Project (n8n + GPT-4) Artificial Intelligence Course, PAF-IAST | Semester 4

- Architected a 3 workflow end to end recruitment automation system using n8n Cloud and GPT-4 that takes a candidate from CV submission to interview booking in under 90 seconds with zero human involvement.
- Built a custom dark themed HTML submission portal with drag and drop PDF upload, role selection and real time session ID confirmation that posts directly to an n8n Webhook via multipart/form-data.
- Engineered a GPT-4 powered CV scoring pipeline with role specific prompts for AI Engineer, Data Analyst, Backend Developer and ML Engineer roles, returning structured JSON scores and auto routing candidates to shortlist, review or reject paths.
- Implemented an asynchronous follow up listener that monitors Gmail every minute, correlates candidate replies using session IDs, and re-evaluates incomplete applications through the full pipeline automatically.
- Developed a comparative candidate ranking engine that runs every 6 hours and on demand after every new shortlisting, using GPT-4 to rank the full applicant pool by role and write a live leaderboard to Google Sheets.
- Integrated Google Workspace APIs (Sheets, Gmail, Calendar) for automated personalised emails, interview slot booking and persistent multi tab candidate logging.

Link <https://github.com/OwaisTanoli71/ai-hr-screening-agent.git>

20/04/2026 – 30/04/2026

maxN 3-Player Game Tree Simulator | Personal Project

- Engineered a full stack Flask web application to simulate and visualise 3 player Minimax and Alpha Beta Pruning algorithms with an interactive game tree builder.
- Implemented a Python backend with a custom maxN engine supporting four strategic player modes including rational, cooperative, spiteful and zero sum utility functions.
- Designed a responsive canvas based frontend that renders annotated game trees in real time, highlighting optimal paths and pruned nodes returned from server side computation.
- Deployed the application with Gunicorn on a live server and structured the codebase with clean separation between algorithm logic, API routes and frontend rendering.

Link <https://github.com/OwaisTanoli71/maxn-simulator.git>

01/09/2025 – 16/02/2026

Brain Tumor Segmentation (YOLOv11 + SAM2) | Semester Project

- Architected a high-precision medical imaging pipeline to detect and segment brain tumors from MRI scans using YOLOv11 for detection and SAM2 for granular segmentation.
- Achieved 95%+ detection accuracy through custom image preprocessing and model fine-tuning.
- Designed and Deployed a user-friendly, interactive Streamlit dashboard, allowing medical professionals to upload MRI scans and visualize real-time segmentation results.
- Integrated the full end-to-end workflow in Jupyter Notebooks, utilizing OpenCV for image manipulation and TensorFlow/Keras for model management.

Link <https://github.com/OwaisTanoli71/Brain-Tumor-Segmentation-Using-Yolo11-SAM2.git>

01/06/2025 – 31/07/2025

MNIST Handwritten Digit Classification

- Achieved 97%+ accuracy in handwritten digit recognition by training and comparing SGD and Random Forest classifiers on the full 70,000 sample dataset.
- Conducted detailed error analysis and confusion matrix visualizations within Jupyter Notebook to identify misclassification patterns and improve model interpretability.
- Engineered and evaluated multiple classification pipelines, applying cross validation and performance benchmarking to select the optimal model configuration.
- Preprocessed and normalized raw pixel data to ensure consistent input quality and reduce training noise across all classifier experiments.

Link <https://github.com/OwaisTanoli71/MNIST-Classfier.git>

- Trained various regression models including Linear, Ridge, and Lasso to predict wine quality scores.
- Performed hyperparameter tuning using GridSearchCV to ensure optimal model performance.
- Designed an interactive, well-documented notebook featuring data visualizations and results interpretation

Link <https://github.com/OwaisTanoli71/Wine-Quality-Prediction.git>

- Developed a deep learning pipeline to predict real estate prices using the California Housing dataset.
- Engineered features and performed comprehensive data analysis to optimize predictive accuracy.
- Documented the entire exploratory data analysis (EDA) and model training workflow in Jupyter Notebook.

Link <https://github.com/OwaisTanoli71/California-Housing-ML-Project.git>

- Developed a functional safety prototype utilizing an Arduino microcontroller and MQ-series gas sensors to detect hazardous leaks in real-time.
- Integrated an automated alert system featuring an LCD interface and buzzer, providing immediate visual and auditory warnings upon threshold breach.
- Engineered the firmware using C++, implementing threshold-based logic for high-sensitivity detection in industrial and residential settings.
- Collaborated with a cross-functional team to document technical specifications and present the system at the School of Computing Sciences project exhibition.

SKILLS

Programming

Python | C++ | MySQL | HTML & CSS

Technical

Scikit-learn | TensorFlow | NumPy | Seaborn | Pandas | Exploratory Data Analysis (EDA) | Matplotlib

Tools & Platform

Docker | Microsoft Office | Adobe Photoshop | Adobe Illustrator | Google Colab | Jupyter Notebook

Soft Skills

Project Management | Adaptability | Self-Motivation | Leadership & Team Coordination | Client-focused Communication

CERTIFICATIONS

- Completed a job simulation involving AI-powered financial chatbot development for BCG's GenAI Consulting team.
- Gained experience in Python programming, including the use of libraries such as pandas for data manipulation.
- Integrated and interpreted complex financial data from 10-K and 10-Q reports, employing rule-based logic to create a chatbot that provides user-friendly financial insights and analysis.

Mode of learning: Project based

Link https://www.theforage.com/completion-certificates/SKZxezskWgmFjRvj9/gabev3vXhuACr48eb_SKZxezskWgmFjRvj9_6a22730672661c5fa042f15c_1780653366883_completion_certificate.pdf

Mode of learning: Online

Link https://www.coursera.org/account/accomplishments/verify/FO00LQP9U9MC?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course

Mode of learning: Online

Link https://www.coursera.org/account/accomplishments/verify/X325UZZEED2B?utm_source=link&utm_medium=certificate&utm_content=cert_image&utm_campaign=sharing_cta&utm_product=course

DeepLearning.AI (via Coursera), 11/05/2025
AI For Everyone

Mode of learning: Online

Link <https://coursera.org/share/b49263ff772af706f7a88e00a02acf87>

Digital's Flare, 08/08/2025
Advance Graphic Designing

Mode of learning: Online

Digital's Flare, 07/01/2023
Graphic Designing (Basic)

Mode of learning: Online

Digital's Flares, 21/01/2023
Web Designing

Mode of learning: Online

● **LEADERSHIP ROLES**

01/01/2026 – 10/02/2026
Director of Graphic Design | PAMUN '26

- Spearheaded the visual branding strategy for PAMUN '26, delivering a comprehensive suite of high-impact promotional assets, including posters, banners, and social media campaigns.
- Executed a multi-channel design plan, producing tailored content for Instagram stories and static posts that successfully boosted event engagement and visibility.
- Designed and produced 20+ high-fidelity standees to serve as key wayfinding and branding elements throughout the university campus, ensuring visual cohesion across all touchpoints.
- Maintained strict brand identity across all digital and print media, coordinating with event logistics to ensure timely deployment of all promotional materials.