

# Abdullah Usama

ausama.bese22seecs@seecs.edu.pk — 03088404523 — [LinkedIn](#) — [GitHub](#) — [Portfolio](#)

## Education

---

### National University of Sciences and Technology (NUST), Islamabad

Bachelor of Software Engineering, SEECS

*Sept 2022 – Sept 2026*

- **Coursework:** Data Structures and Algorithms, Object Oriented Programming, Web Engineering, Operating Systems, Database Systems, Design and Analysis of Algorithms, Machine Learning, Embedded Systems

## Experience

---

### ML Intern - OneScreen Solutions, San Diego, California – Remote *April 2025 – June 2025*

- Worked with Vision Transformers (ViT-32) and Vision-Language Models (VLMs) like PaLI-Gemma to explore multimodal learning and representation.
- Engineered a method to reconstruct full lecture images by removing occlusions: detected persons using YOLO, segmented with SAM, and seamlessly removed them from video frames for clean image synthesis.
- Achieved higher mAP by almost 7 - 10 % by reducing label noise and improving object localization.
- Developed an end-to-end pipeline to combine SAM's pixel-level masks with YOLO annotations, optimizing datasets for multi-class detection tasks.

### Freelance AI Developer - Fiverr

*March 2025 – Present*

- Developed and deployed custom Retrieval-Augmented Generation (RAG) based conversational AI chatbots, enabling natural and context-aware interactions.
- Engineered a comprehensive administrative dashboard for clients to manage chatbot knowledge bases, including adding new documents and monitoring user interactions.
- Designed and implemented AI-powered Learning Management Systems (LMS) with features tailored for personalized learning experiences and automated content delivery.

### Computer Vision Intern - Machine Vision & Intelligent Systems Lab (MachVis), SEECS

*June 2024 – Aug 2024*

- Engineered and optimized computer vision pipelines for real-time object detection, tracking, and motion estimation in dynamic environments.
- Designed and implemented robust feature extraction methods, including ORB and optical flow algorithms, to estimate camera motion and stabilize frame sequences.
- Developed and optimized real-time tracking systems using SORT and Kalman Filters to maintain consistent object identities across video frames.

## Projects

---

### MACHINE LEARNING, COMPUTER VISION AND AI

#### News AI Agent ([GitHub](#)) ([Website](#))

Developed an intelligent web-based assistant to help students and CSS/PMS aspirants understand and analyze DAWN - Op & Ed, The Tribune, ParadigmShift - National & IR by offering topic - wise batch search, vocabulary insights, idioms, summaries, and article URLs through an AI-powered backend and interactive frontend.

- Built a **FastAPI-based backend API** integrated with LangChain and deployed on Render, enabling natural language interactions via Gemini 2.0 Flash.
- Implemented **article scraping and content extraction** tool to fetch DAWN editorials with their titles, URLs, and full content for specified or relative dates.
- Supported **flexible date handling** to interpret inputs like "today", "yesterday", and "last week" and convert them into valid date formats for scraping.

**Skills:** FastAPI, LangChain, Google Gemini 2.0 Flash, Next.js, Web Scraping, REST APIs, Natural Language Processing, Vocabulary Analysis, Idiom Extraction, Deployment (Render, Vercel), CORS, Date Parsing.

### **Pakistan Penal Code RAG Chatbot** ([GitHub](#)) ([Live Demo](#))

Developed a **Retrieval-Augmented Generation (RAG)** chatbot for the Pakistan Penal Code, combining advanced hybrid chunking, vector embeddings, and AI-powered question answering to provide accurate and contextually relevant legal information.

- Engineered a **hybrid chunking strategy** that semantically processes legal documents by chapters and sections, then recursively splits content for optimal retrieval.
- Implemented a robust RAG system using **Weaviate** for a hybrid semantic and keyword search, leveraging **Cohere's multilingual embeddings** and Google's Gemini AI for accurate legal responses.

**Skills:** Retrieval-Augmented Generation (RAG), Large Language Models (LLMs), Vector Databases, Streamlit, Cohere, Google Gemini, Python, Natural Language Processing (NLP), Information Retrieval

### **Bounding Box Refinement Pipeline** ([GitHub](#)) ([My Article](#))

*Apr 2025 – May 2025*

Developed a data preprocessing pipeline to refine loose YOLO-format bounding boxes by integrating pixel-accurate masks from the Segment Anything Model (SAM), significantly improving object localization and detection performance.

- Leveraged SAM to extract fine-grained segmentation masks and aligned them with YOLO-detected objects to improve annotation precision.
- Merged SAM-generated segmentation masks with original YOLO labels to improve dataset quality and enhance multi-class object detection, resulting in a higher mean Average Precision (mAP).

**Skills:** Object Detection, YOLO, Segment Anything Model (SAM), Bounding Box Optimization, Data Preprocessing, Computer Vision, Model Evaluation

### **Mistral-7b-Instruct Finetuning (LLM Fine-tuning)** ([Hugging Face](#)) ([GitHub](#))

*June 2025*

Fine-tuned Mistral-7B-Instruct-v0.3 using LoRA on a custom dataset of opinion articles by Pakistani diplomat and journalist Maleeha Lodhi, enabling stylistically accurate generation of geopolitical commentary and current affairs analysis.

- Scraped and filtered 6 years of Dawn opinion articles to curate a dataset focused on Maleeha Lodhi's writing.
- Applied Parameter-Efficient Fine-Tuning (LoRA) on an instruction-response (JSONL) dataset to achieve consistent stylistic mimicry in model outputs for research, educational, and editorial applications.

**Skills:** Large Language Models, Mistral-7B, LoRA, PEFT, Data Scraping, JSONL Formatting, Prompt Engineering, NLP Fine-Tuning

### **Football Video Analysis** ([GitHub](#))

*July 2024 - Aug 2024*

Developed a comprehensive football match analysis system that integrates multiple computer vision techniques to track player movement, estimate distances, and analyze ball possession in real-time.

- Engineered a **camera movement estimator** using feature detection and optical flow techniques to stabilize footage and improve tracking accuracy.
- Implemented a **player and ball detection module** leveraging YOLO and Faster R-CNN for precise object identification and SORT tracking for consistent player identity maintenance across frames.

**Skills:** Computer Vision, Deep Learning, Object Detection, Object Tracking, Homography Estimation, Optical Flow, YOLO, Faster R-CNN, SORT Tracking, Color-Based Clustering, OpenCV, NumPy, Video Processing, Geometric Transformations, Perspective Correction.

### **Hand Gesture Volume Control** ([GitHub](#))

*July 2024 - Aug 2024*

Developed a real-time system that enables hands-free volume control using dynamic hand gestures, integrating computer vision techniques for precise landmark detection and gesture recognition.

- Implemented **hand detection and tracking** using MediaPipe's pre-trained model to accurately recognize and track 21 hand landmarks in real time.
- Designed a **gesture recognition system** that computes the Euclidean distance between the thumb and index finger tips to determine volume levels dynamically.
- Integrated **system volume adjustment** via the Windows Core Audio API using Pycaw, enabling seamless and instant control of system audio.

**Skills:** Computer Vision, Hand Gesture Recognition, Real-Time Video Processing, MediaPipe, OpenCV, Pycaw, NumPy, System Audio Control

## WEB DEVELOPMENT

### Plant E-Commerce App (MERN) ([GitHub](#))

*Dec 2024 – Jan 2025*

Developed a plant e-commerce platform with secure authentication, multilingual support, and seamless payment integration, enhancing user experience and accessibility.

- Developed a full-stack e-commerce platform with a **responsive React.js frontend** and a **scalable Node.js backend**, integrating **secure role-based authentication** with Clerk, **multi-language support**, and **Stripe-based payment processing** to provide a robust, user-friendly, and globally accessible shopping experience.

**Skills:** MERN Stack, Authentication & Authorization, Payment Gateway Integration, Multilingual Support, React.js, Node.js, Express.js, MongoDB, Clerk.com, Stripe, UI/UX Design, RESTful APIs.

### Video-Stream App ([GitHub](#))

*Dec 2024 – Jan 2025*

Developed a cloud-based video streaming application utilizing microservices architecture, enabling efficient media delivery with authentication, real-time processing, and scalable cloud deployment.

- Engineered a secure and scalable **microservices architecture** for a video streaming platform, implementing robust authentication, streamlined service coordination, and optimizing performance to achieve a p99 latency of 30.33 ms under peak load.

**Skills:** Microservices Architecture, Video Streaming, React.js, Google Cloud Run, Clerk Authentication, JWT Authorization, Google Cloud Storage, API Gateway, Firebase Firestore, Scalable Backend Systems, System Monitoring, Load Testing.

### Search Engine (Python)

*March 2024 – May 2024*

Developed a scalable search engine inspired by Google's research, capable of processing and retrieving information from 100,000+ articles using advanced indexing and retrieval techniques.

- Developed a **forward and inverted indexing system** for fast document retrieval, implemented **lemmatization** for search accuracy, and designed a **dynamic lexicon** for real-time vocabulary updates.

**Skills:** Information Retrieval, Indexing Techniques, Forward Index, Inverted Index, Lemmatization, Search Optimization, Python, React.js, JSON Data Storage, Docker, Data Processing, Large-Scale Search Systems.

## Skills

---

- **Programming:** JavaScript, Python, C++, SQL
- **Frameworks & Libraries:** React.js, Next.js, Node.js, Express.js, OpenCV, MediaPipe, TensorFlow, LangChain, LangSmith
- **Databases:** MongoDB, MySQL, PostgreSQL
- **Cloud & Deployment:** Docker, RESTful APIs, Vercel, Render
- **Tools:** Git, GitHub, Clerk.com, Stripe, Pycaw, React-i18n

## Certificates

---

- **Machine Learning Specialization** *June 2024 DeepLearning.AI (Coursera)*
- **Advanced Learning Algorithms** *June 2024 Coursera*
- **Supervised Machine Learning (Regression & Classification)** *June 2024 Coursera*
- **Unsupervised Learning, Recommenders, Reinforcement Learning** *June 2024 Coursera*
- **Version Control** *October 2023 Meta (Coursera)*
- **Responsive Web Design** *September 2023 freeCodeCamp*