



# TAUSIFALI SAIYED

**Address:** Dubai, United Arab Emirates  
**Phone:** +971-56-786-0628  
**Email:** tausifali.mhs@gmail.com  
**Website:** www.tausifsaiyed.com

Senior AI & Full-Stack Trainer | Enterprise Solutions Architect | Program Lead

## SUMMARY

Senior **AI, Data Science & Full-Stack** Trainer with **12+ years of experience** across enterprise software development, system architecture, and professional training. Strong expertise in delivering end-to-end, industry-aligned training programs covering **AI, Data Science, Web Applications, Mobile Applications, and Enterprise Systems**.

Recognised for bridging the gap between academic learning and real-world enterprise implementation, with proven experience in **corporate training, curriculum ownership, program leadership, and trainer mentoring**. Adept at supporting institutes in launching advanced programs, handling corporate clients, and maintaining high delivery quality standards.

## CORE SPECIALISATIONS

- AI & Data Science Training (Beginner → Advanced)
- Full-Stack Web & Mobile Application Training
- Corporate & Enterprise Training Programs
- Curriculum Design & Program Ownership
- Enterprise Architecture & System Design
- AI-Driven LMS & Training Platforms

## TRAINING & DELIVERY EXPERTISE

### AI, Data Science & Generative AI

Machine Learning, Deep Learning, NLP  
TensorFlow, scikit-learn, LLM concepts  
Chatbots, AI Agents, RAG-based systems

### Programming & Databases

Python, Java (Enterprise), SQL (MySQL, PostgreSQL), MongoDB  
OOP, SOLID Principles, Design Patterns, Data Structures

### Web & Backend Development

Node.js, Express.js, Java Enterprise, REST APIs, Microservices  
Authentication, RBAC/FGAC, Secure API Design

### Frontend Development

HTML5, CSS3, JavaScript (ES6+), ReactJS, Next.js  
Component-based architecture, performance optimisation

### Mobile Application Development

Flutter (Android & iOS), Native Android (Java/Kotlin)  
API integration, production deployment workflows

## PROFESSIONAL EXPERIENCE

---

### AI & Full-Stack Trainer | Program Lead

May 2024 - Present

Edoxi Training Institute – Dubai, UAE

- Deliver advanced training programs in **AI, Data Science, Python, MERN Stack, Full-Stack Web & Mobile Development**
- Conducted **multiple instructor-led batches** for graduates and working professionals
- Delivered **corporate-focused sessions** on AI/ML and enterprise application development
- Contributed to **curriculum enhancement and program standardisation**
- Supported **technical demos, POCs, and pre-sales training discussions**

### Corporate Trainer – AI, Java, Python & Enterprise Systems -

2015 - 2024

Computer Society of India – Mumbai Chapter

- Delivered **enterprise training programs** for organizations including: Tech Mahindra, Reliance Industries, NSDL, State Bank of India (SBI), Zycus
- Conducted **hands-on bootcamps** on Java, J2EE, Spring, Hibernate, Python, and system design
- Designed **custom corporate training modules** aligned with business use cases

### Assistant Lecturer & Software Developer

2012 - 2015

University of Greenwich & London Academy of IT – London, UK

- Delivered lectures and labs on **Programming, Data Structures, Web Development**
- Mentored **300+ students** across undergraduate programs
- Developed **enterprise applications**, including healthcare systems for NHS (UK)
- Integrated real-world development experience into academic delivery

### Founder & Full-Stack Developer

2015 - Present

Kuntec Online Services Pvt Ltd – India

- Delivered **50+ client projects** across eCommerce, ERP, FinTech, Healthcare, and CRM domains
- Designed scalable **MERN, Laravel, Flutter-based systems**
- Mentored junior developers and trainers

## EDUCATION

---

### Master in Computer Science

Sept 2011 - Dec 2012

University of Greenwich, London, UK

- Major in Web and Mobile Application Security
- Thesis on "Smart Payment System with Tap and Pay in Banking Apps".

### B.E. Computer Engineering

June 2006 - June 2010

Sardar Patel University, Anand, India

- Relevant coursework in Cloud Application with Load Balancers in Java Web Applications