



# Salmon Joy

*Senior AI Engineer and Trainer*

## Experience

- **Senior AI Engineer**  
DTBX Innovate Pvt Ltd, Mumbai  
May 2025 - Present
- **Technology Expert (AI and MERN)**  
Gandhi Institute of Technology and Management, Bangalore  
July 2024 - April 2025
- **AI Engineer and Educator**  
SmartByte Computer Education  
2019 - 2024
- **Artificial Intelligence Trainer**  
Digital scholar, Mumbai  
2025 - Present
- **Corporate Trainer**
  - Trained employees of Prilient Information Technologies, Jaipur on statistical Machine Learning, computer vision, NLP, and Generative AI
  - Trained employees of Axenous, Mumbai on cv2 library and computer vision using CNN (2023)
  - Trained employees of SLIT LLP, Mumbai in Natural Language Processing and LLM (2023)
  - Trained employees of Enttech, Mumbai in Python and MLOPS using AWS (2020) and IoT(2021)
- **Technology Trainer**
  - Trained more than 3000 students in Engineering and Degree colleges like K J Somaiya College of Engineering,, FCRIT, A C Patil Engineering College, Saraswati Engineering College, Smt. Indira Gandhi Engineering College etc for their Industrial Training Program
  - Invited as trainer for Faculty Development program at SNTD, mumbai and Thakur College of Engineering for AI and ML
- **Other major achievements**
  - Speaker at National Webinar on Robotics organized by Sant Hirdaram Girls College, Bhopal
  - Speaker on Cyber Security at OWASP, Kalyan

## About

Salmon has more than 7 years of experience working in Artificial Intelligence, Machine Learning, Data Analytics, MERN stack, AWS Cloud, Robotics and IoT. He is invited by multiple companies and Educational Institutes to conduct training on these technologies

## Contact

- ☎ 9029964453
- ✉ salmonjoy1996@gmail.com
- 🌐 www.salmonjoy.com

## Key Skill

- **Programing skills:**  
Python, Java, C and C++, JavaScript, Embedded C , NodeJS, SQL. ReactJS, MongoDB
- **Technologies::**  
Tensorflow, Pytorch, Scikit-learn, Numpy, Pandas, Matplotlib
- **Cloud:**  
Amazon Web Services
- **Designing & simulation:**  
AutoCAD, Inventor, Ansys
- **Microcontrollers:**  
Arduino

## Education

**Mumbai University**  
Bachelors in Engineering  
2014 - 2018

Completed my Bachelor's Degree from Fr. Conceicao Rodrigues Institute of Technology