Milav Jayeshkumar Dabgar

Lecturer & AI/Data Science Practitioner

Engineering Educator • Innovation Leader • Full-Stack Developer

™milav.dabgar@gmail.com

in linkedin.com/in/milavdabgar

github.com/milavdabgar

Q Gujarat, India

J +91 8128576285

milav.in

Coursera Profile

■ AICTE ID: 1-3241967546



Executive Summary

Engineering educator and R&D professional with **9+ years** of comprehensive experience spanning electronics hardware development, embedded systems, AI/ML, and full-stack software engineering. Currently pursuing **BS in Data Science and Applications from IIT Madras** (Diploma in Programming completed). Distinguished by exceptional student mentorship resulting in **Rs. 45+ lakhs in innovation funding**, including successful Shark Tank India pitches. Proven expertise in bridging academia-industry gap through innovative teaching methodologies, infrastructure leadership, and real-world system development.

Professional Objectives

Immediate Goal: Secure AICTE Industry Fellowship to gain advanced industrial research experience in AI, embedded computing, or system design, bridging academic excellence with industry innovation

Long-term Vision: Pursue PhD in AI/Embedded Computing/System Design from premier institution while establishing Gujarat as a leading hub for diploma-level innovation and research-driven education

Impact Mission: Transform technical education landscape by integrating industrial rigor with academic excellence, fostering sustainable innovation ecosystems, and creating scalable models for interdisciplinary collaboration

Professional Experience

Lecturer (Class - II) & Innovation Leader

Government Polytechnic, Education Department - Government of Gujarat

Nov 2016 – Present Palanpur, Gujarat

- Lead comprehensive technical education across Programming in C, Microprocessor Programming, Embedded Systems, Circuit Design, Consumer Electronics, and Entrepreneurship
- Hold key institutional positions: **IT Convener** (infrastructure strategy), **SSIP Co-Convener** (startup ecosystem), **Training & Placement Member**, and active contributor to MIS and UDAYAM initiatives
- Achieved remarkable student success: mentored teams securing **Rs. 25+ lakhs from Shark Tank India** and **Rs. 20 lakhs through government innovation programs**, resulting in **2 student patents**
- Architected and deployed **Next.js-based Smart Academic Portal** featuring AI-driven attendance tracking, automated assessment workflows, comprehensive committee management, and real-time analytics dashboard
- Designed enterprise-grade infrastructure: self-hosted Linux servers, Dockerized microservices, CI/CD pipelines, and automated backup systems
- Transformed institutional technology landscape while fostering innovation culture and industry partnerships

Electronics & Communication Engineer (R&D)

TEXEG India Private Limited (Japan-based Technology Firm)

Jul 2015 – Oct 2016

Gandhinagar, Gujarat

- · Led end-to-end product development lifecycle for commercial embedded systems in international R&D environment
- · Executed circuit simulation, PCB design, firmware development, and control systems implementation
- Designed control algorithms (PID, PI, Fuzzy Logic) using MATLAB Control System Toolbox for industrial applications
- Delivered complete embedded solutions from concept to production, supporting cross-functional mechanical engineering teams
- · Contributed to innovative product portfolio serving global markets with cutting-edge automation solutions

Ahmedabad, Gujarat

- · Gained comprehensive foundation in embedded systems research methodologies and industry best practices
- · Developed proficiency in advanced debugging techniques and hardware-software integration strategies

Technical Expertise

Programming Languages:

- Java, Python, JavaScript (ES6+), C/C++
- · R, SQL, Assembly Language
- · HTML5, CSS3, Markdown

Web & Full-Stack Development:

- Next.js, React.js, Vue.js 3
- Node.js, Express.js, Flask, FastAPI
- · RESTful APIs, JWT Authentication
- SQLite, MongoDB, PostgreSQL
- · Redis, Celery, ElasticSearch

Data Science & Machine Learning:

- · TensorFlow, PyTorch, Scikit-learn
- · Pandas, NumPy, Matplotlib, Seaborn
- · Computer Vision, NLP, Deep Learning
- · Recommender Systems, Clustering

Infrastructure & DevOps:

- Linux Server Administration (Ubuntu, CentOS)
- Docker, CI/CD Pipelines
- · Git Version Control, GitHub Actions
- Self-hosted & Cloud Solutions

Embedded Systems & Hardware:

- 8051, PIC, AVR Microcontrollers
- STM32, Arduino, Raspberry Pi, ESP8266
- · EagleCAD, Altium, OrCAD, KiCAD
- · Multisim, Proteus, LTspice

Engineering Tools & Platforms:

- MATLAB, Simulink, Control Systems
- FPGA Design, Verilog, Digital Design
- Signal & Image Processing
- CAD Tools, Circuit Simulation
- · Modbus Protocol, Industrial Automation

Education

Bachelor of Science (BS) in Data Science and Applications *Indian Institute of Technology Madras (IIT Madras)*

2021 - Present Online Program

- Diploma in Programming Successfully Completed with Distinction
- **Diploma in Data Science** Final project phase (95% completion)
- · Comprehensive coursework: Advanced Statistics, Machine Learning, Deep Learning, Data Visualization, Big Data Analytics

Master of Engineering(ME), Communication Systems

L.D College of Engineering, Gujarat Technological University

2013 - 2015

Ahmedabad, Gujarat

· Specialized in Digital Signal Processing, Wireless Communications, and Advanced Communication Protocols

Bachelor of Engineering(BE), Electronics & Communication

Sal Institute of Technology and Engineering Research, Gujarat Technological University

2009 - 2013

Gujarat

• Foundation in Electronics Design, Embedded Systems, and Communication Technologies

Professional Certifications

Coursera Specializations

2016 - Present

- Advanced Machine Learning: Introduction to Deep Learning | Data Science Competition | Bayesian Methods | Reinforcement Learning | Computer Vision | NLP | LHC Machine Learning
- Machine Learning: ML Foundations | ML Regression | ML Classification | ML Clustering & Retrieval
- Deep Learning: Neural Networks & Deep Learning | Hyperparameter Tuning | ML Projects | CNNs | Sequence Models
- Recommender Systems: Non-Personalized Systems | Collaborative Filtering | Evaluation & Metrics | Matrix Factorization | Capstone Project
- Data Structures and Algorithms: Algorithmic Toolbox | Data Structures | Algorithms on Graphs | Algorithms on Strings Genome Assembly
- Big Data: Introduction to Big Data | Big Data Modeling | Big Data Integration | ML with Big Data | Graph Analytics
- Data Mining: Data Visualization | Text Retrieval | Text Mining | Pattern Discovery | Cluster Analysis
- Cloud Computing: Cloud Systems & Infrastructure | Big Data Applications in Cloud
- Android Development: Java for Android

- Foundations of Computing: Discrete Mathematics (2021) | Design and Analysis of Algorithms (2020) Elite | Programming, Data Structures and Algorithms Using Python (2020) Elite | Computer Graphics (2020)
- Systems Domain: Operating System (2020) Elite | Computer Networks and Internet Protocol (2018) | Database Management System (2020) Elite | Introduction to Internet of Things (2018) Elite | Cloud Computing (2020) Elite | Computer Architecture and Organization (2020)
- **Programming Languages:** Programming in Java (2020) Elite + Gold | Joy of Computing Using Python (2019) Elite + Silver | Introduction to R Software (2019) Elite + Silver
- **Machine Learning & AI:** Introduction to Machine Learning (2019) Elite + Silver | Deep Learning Part 1 (2019) Elite + Silver | Reinforcement Learning (2019) Elite
- Data Science & Analytics: Data Science for Engineers (2019) Elite + Silver | Business Analytics and Data Mining Modeling Using R (2019) Elite + Silver | Business Analytics & Data Mining Modeling Using R Part II (2018) Elite | Business Analytics & Text Mining Modeling Using Python (2019) Elite + Silver | Business Statistics (2019) Elite | Scalable Data Science (2018)
- Industry 4.0 & IoT: Introduction to Industry 4.0 and Industrial IoT (2019) Elite

Udemy Professional Development

2017 - Present

- CCNA Routing and Switching Network Infrastructure, Routing Protocols, Switching
- Machine Learning and Data Science Python & R for Data Science, ML Applications
- Complete Python Masterclass Python Programming, Applications, Best Practices
- Complete JavaScript Course Web Development, JavaScript Programming
- MBA in 1 Course Business Fundamentals, Management Principles

Key Projects & Innovations

Smart Academic Portal | Next.js, React, Docker

2025 - Present

- Architected academic management ecosystem serving 500+ students and 50+ faculty members
- Enabled collaborative development model with student contributors, fostering practical learning experiences
- Deployed on self-managed cloud infrastructure with 99.9% uptime, zero-downtime deployments, and automated scaling

System Threat Forecaster | Python, Machine Learning, Data Analysis

2024 - 2025

- · Developed machine learning project for system threat prediction and forecasting
- Implemented data analysis and predictive modeling techniques for cybersecurity applications
- Built comprehensive ML pipeline for threat detection and risk assessment
- Applied advanced algorithms for pattern recognition and anomaly detection

Scarlett Web Application (MAD2) | Vue.js, Flask, PostgreSQL

2023 - 2024

- Enhanced platform with modern Vue.js 3 frontend and advanced backend processing
- · Implemented microservices-style API structure with dedicated modules for comprehensive functionality
- Integrated Celery with Redis for asynchronous task handling and background processing capabilities
- Built comprehensive analytics and reporting system with Chart.js visualizations and real-time data
- Developed RESTful API following industry best practices with JWT-based authentication system

Scarlett Web Application (MAD1) | Flask, SQLAlchemy

2022 - 2023

- · Developed comprehensive web application for household service booking with multi-role system
- Implemented three distinct user roles (Customer, Professional, Admin) with specialized interfaces and permissions
- Built professional verification system with customer review, rating functionality, and document upload capabilities
- Integrated Flask-Security for robust authentication, authorization, and role-based access control
- · Created comprehensive admin panel for user verification, service management, and system statistics

FPGA Image Steganography | FPGA, Verilog, DSP

2014 - 2015

- Developed hardware implementation of YASS (Yet Another Steganographic Scheme) for secure communication
- Implemented resistance to blind steganalysis attacks using advanced algorithms
- Utilized FPGA technology for real-time image processing and steganographic embedding
- Published in International Journal of Computer Applications View Research Paper

Wireless Data Acquisition System | Modbus, Embedded Systems

2012 - 2013

- · Designed multi-device wireless monitoring and control system for industrial applications
- Implemented Modbus protocol for reliable communication with up to 255 devices
- Developed real-time data processing capabilities for industrial monitoring and environmental sensing
- · Applied in process control, environmental monitoring, and industrial automation systems

Achievements & Recognition

Student Innovation Mentorship Excellence

2018 - Present

- Established comprehensive innovation pipeline from ideation to commercialization, mentoring 50+ student projects
- Guided breakthrough projects: IoT-based smart agriculture system, autonomous drone delivery platform, embedded automation solutions
- · Achieved exceptional funding success: Rs. 25 lakhs from Shark Tank India and Rs. 20 lakhs government grants
- Resulted in 2 filed patents and multiple technology transfer opportunities with industry partners
- Created sustainable mentorship model adopted across multiple institutions in Gujarat

NPTEL Excellence & Recognition

2018 - Present

- NPTEL EVANGELIST (Dec 2020) Top recognition for exceptional contribution to online learning ecosystem
- NPTEL DISCIPLINE STAR Computer Science (Dec 2019, Dec 2020) Top 1% performer nationally
- NPTEL ENTHUSIAST & MOTIVATED LEARNER (Dec 2019, Dec 2020) Consistent excellence in learning
- NPTEL BELIEVER (Jul-Dec 2019, Jan-Apr 2020, Jul-Dec 2020) Sustained engagement and performance
- 24 Course Completions with 15 Elite Performances Demonstrating mastery across diverse technical domains