

# Sarika S Shirolkar

Portfolio  — Bengaluru, KA — +91 9741056565 — linkedin.com/in/sarikashirolkar — sarikashirolkar@gmail.com

## Experience

### Software Engineer(AI Agents & ML Systems) — AI Workflow Automation

Oct 2025 – Present

- Currently developing an AI voice scheduling agent for a France-based dental clinic using Retell AI, n8n, and Google Calendar, enabling automated appointment booking, rescheduling, cancellation, and availability checks via phone calls with real-time calendar updates.
- Designed and implemented Python-based services to process, transform, and analyze large historical datasets, enabling data-driven forecasting and decision-making.
- Built automated data pipelines (web scraping + SQL) to collect, clean, and preprocess structured datasets for ML and analytics workflows.
- Owned end-to-end ML execution: problem framing, feature engineering, model training, evaluation (metrics, error analysis), and delivery into dashboards. Collaborated with stakeholders and engineers to translate ambiguous requirements into measurable objectives and deployable solutions.

### Software Engineer (Cloud Applications) — AI Workflow Automation

Mar 2025 – Sep 2025

- Designed and deployed backend services on Azure Linux VMs, focusing on scalability, reliability, and failure recovery in a distributed environment.
- Improved development velocity by ~40% using AI-assisted development with manual code reviews, testing, and performance optimization. Standardized deployment practices (environment configuration, logging/monitoring basics, rollback-friendly releases) to reduce operational issues and improve stability.
- Collaborated cross-functionally to align technical execution with stakeholder timelines and evolving requirements in a fast-paced environment.

### AI & ML Intern — Bharat Electronics Limited

Jul 2025 – Sep 2025

- Developed and evaluated computer vision systems using deep learning, emphasizing accuracy, robustness, and reproducible experimentation.
- Performed dataset preprocessing, training, validation, and error analysis to improve reliability under real-world conditions.

### Project Intern — Institute of Electrical and Electronics Engineers IAMPro'25

Apr 2025 – Sep 2025

## Projects

- **Secure Object Identification for Autonomous Systems (IEEE Publication):** Designed and evaluated a YOLOv8-based real-time object detection system under adverse weather conditions. Conducted benchmarking, error analysis, and performance validation; research published in an IEEE International Conference. [\[GitHub\]](#) 
- **AI Voice Scheduling Agent for Dental Clinics:** Developed an end-to-end AI voice agent using Retell AI, n8n, and Google Calendar to autonomously book, reschedule, cancel appointments, and check availability through phone calls. Implemented structured AI outputs, webhook-driven workflows, and real-time calendar synchronization. [\[Verification Link\]](#) 
- **Business Risk Prediction Model:** Designed and implemented a Python-based prediction system to identify high-risk records from large transactional datasets. Applied feature engineering, optimized classification thresholds, and evaluated performance using precision-recall metrics to support business decision-making. [\[Github\]](#) 
- **AI Research Agent (LangChain + Streamlit):** Built an AI research assistant that autonomously gathers sources, summarizes findings, and generates structured outputs with tool integration for faster research workflows. [\[GitHub\]](#) 
- **Object Identification for Naval Platforms (Confidential):** Developed deep learning-based object recognition and classification models for maritime assets using a restricted dataset (confidential; no public repository).
- **AI Agent for LinkedIn Content Automation (n8n):** Built an automated workflow that generates and schedules context-aware LinkedIn posts by orchestrating LLM prompts, content validation steps, and publishing triggers. [\[Check out company linkedin!\]](#) 
- **Resume Builder Deployment (Azure App Service):** Deployed a resume-builder application on Azure App Services with scalable hosting and cloud-ready configuration. [\[GitHub\]](#) 
- **Crater Detection Model:** Developed a computer vision model to detect lunar/Martian craters and evaluate detection performance on image datasets. [\[GitHub\]](#) 
- **Netflix Power BI Dashboard:** Created an interactive Power BI dashboard for exploratory analysis and visualization, enabling insight discovery through filtered views and KPIs.

## Technical Skills

**Programming:** Python, SQL, Java, C; object-oriented programming.

**AI/ML:** Classification, regression, clustering, feature engineering, model evaluation, error analysis; basic experimentation and benchmarking.

**GenAI / LLM Tooling:** LangChain; prompt-driven workflows; LLM-based prototyping.

**Deep Learning & CV:** CNNs, YOLOv8, Transformers, OpenCV; object detection and image classification.

**Libraries/Frameworks:** scikit-learn, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Streamlit, BeautifulSoup.

**Cloud & Deployment:** Microsoft Azure (VMs, App Services, Blob Storage), Linux; deployment-ready configuration.

**Data & Visualization:** Data cleaning, preprocessing, analytics; dashboards (Power BI, Tableau).

**Databases:** MySQL, MongoDB.

**Tools:** Git, VS Code, Jupyter Notebook, Google Colab, Kaggle.

**Operating Systems:** Windows, Linux, macOS.

## Leadership, Training & Certifications

- **IEEE Publication:** First author of a peer-reviewed paper published at an IEEE International Conference on applied object detection for autonomous systems.
- **Chair, IEEE CIS SVIT:** Led ML workshops and hackathons; mentored peers on applied ML pipelines and experimentation.
- **Academic Excellence:** Ranked 2nd (Sem 6, 2024–2025), Ranked 9th (Sem 2, 2022–2023), Ranked 10th (Sem 4, 2023–2024).
- **U&I Team Leader:** Raised ₹10,000; taught Mathematics, Science, and soft skills to underprivileged communities.
- **Training:** Data Analytics and Machine Learning (Supervised/Unsupervised).
- **Infosys Pragati Cohort Intern:** 12-week mentorship for women in tech (Apr–Jul 2025).
- **Ideathon:** 3rd Place, E-Cell SVIT (21 Oct 2022).

## Education

B.E (CSE — AI & ML) 2026 Visvesvaraya Technological University - Sai Vidya Institute of Technology

[CGPA 9.1]

Science (PCMC, CBSE) 2022 Kendriya Vidyalaya CRPF

[77.7%]

10th Grade 2020

St. John's School Kempapura

[96.1%]