# Yash Potdar

# AI/ML Engineer — Full-Stack Developer — Cybersecurity Enthusiast

 $\mbox{\Large\ensuremath{\mbox{$\Phi$}}}$ Pune, MH, India  $\mbox{\Large\ensuremath{\mbox{$\boxtimes$}}}$ yashyogesh<br/>potdar.vercel.app

## Education

#### AISSMS's Institute of Information Technology, Pune

2022-2026

Bachelor of Technology in Artificial Intelligence & Data Science

- **GPA:** 8.02/10.00 (First Class with Distinction)
- Relevant Coursework: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Reinforcement Learning, MLOps, Data Science, Cloud Computing, Cybersecurity, Software Engineering

# **Key Projects**

### Reinforcement Learning-Based Intrusion Detection System

GitHub **∠** — Security

- Developed intelligent IDS using Deep Q-Network (DQN) achieving 93% threat detection confidence with sub-100 ms latency
- Implemented adaptive learning with on-the-fly retraining, boosting detection rates by over 25% compared to rule-based methods
- Created scalable Python framework (FastAPI, PyTorch, Scapy) enabling automated threat response and 1,000+ predictions/sec throughput

## Water Potability Detection System with MLOps

GitHub ☑ — MLOps

- Built end-to-end MLOps pipeline with automated preprocessing, model training, and deployment using Docker and CI/CD
- Achieved 92% accuracy in water quality prediction using ensemble methods (Random Forest + XGBoost)
- Deployed real-time web interface with Flask and integrated monitoring dashboard for production use

#### Real-Time Drowning Detection System

GitHub ☑ — IoT & AI

- Engineered **computer vision solution** using YOLO and OpenCV for real-time drowning detection with **94%** accuracy
- Deployed on Raspberry Pi 4 with optimized inference pipeline achieving 30 FPS processing speed
- Integrated IoT alert system with SMS and email notifications for emergency response

#### Smart Medication Reminder System

GitHub ☑ — Healthcare

- Developed Python-based healthcare application with intelligent scheduling algorithms and personalized medication tracking
- Implemented multi-user notification system with customizable dosage reminders and adherence monitoring
- Designed intuitive GUI interface using Streamlit, improving medication compliance for elderly users

### GenAI-Powered Social Media Automation Agent

Project Info 🗹 — GenAI

- Built intelligent Twitter bot using GPT-3.5 and custom NLP models for personalized content generation
- Implemented engagement optimization algorithms resulting in 200% increase in user interaction
- Designed scalable architecture with sentiment analysis and trend prediction capabilities

#### Publications & Research

# LegacyGuard: Hybrid LLM, RAG, and Static Analysis for Multi-Lingual Vulnerability Detection

May 2025

 $Yash\ Potdar$ , Sahil Pawar — International Journal for Research in Applied Science & Engineering Technology

- Developed novel hybrid approach combining LLMs with static analysis for vulnerability detection
- Achieved 89% accuracy in identifying security flaws across multiple programming languages
- DOI: 10.22214/ijraset.2025.71176

# **Professional Experience**

### Software Engineer Intern

BnB Developers

- Architected and deployed a CUDA-accelerated face recognition pipeline achieving 95%+ accuracy on 60,000+ image dataset with 60% reduction in inference time
- Developed and launched a **responsive web platform** for Pune Union of Working Journalists (PUWJ), resulting in **45%** increase in member engagement and streamlined content management

#### AI & Machine Learning Intern

Jun 2024 - Aug 2024

Mar 2025 - Present

 $AI\ Adventures$ 

- Led **weekly AI/ML workshops** for 25+ team members, increasing technical proficiency and accelerating prototype delivery
- Established **peer-mentorship program** for new interns, achieving **40% improvement** in on-time project completion rates
- Collaborated on **production ML models** using TensorFlow and PyTorch, contributing to 3 client projects

## Technical Skills

Programming Languages: Python, JavaScript, TypeScript, C++, Java, SQL, HTML/CSS, PHP, Bash

AI/ML Technologies: TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV, CUDA, Reinforcement Learning, Computer Vision, NLP, MLOps, Langchain

Web & Cloud Technologies: React.js, Node.js, Next.js, Flask, Django, Docker, AWS, CI/CD

Data & Analytics: Power BI, Tableau, Apache Spark, MongoDB, PostgreSQL, Data Warehousing, DVC Pipelines

Cybersecurity: Penetration Testing, Ethical Hacking, Network Security, Vulnerability Assessment

# Leadership & Impact

- **Technical Secretary** Artificial Intelligence Students Association Led 50+ technical workshops & events Led a team of 10+ technical members
- Guest Lecturer Data Analytics Training Trained 100+ students in industry-standard practices
- Google Developer Groups AI/ML Member Organized 5+ technical workshops and hackathons
- **Technical Volunteer** National Level Hackathon (Techathon'24 & Techathon'25) Mentored 20+ participating teams

#### Achievements & Certifications

- First Prize GeekForGeek's GeekVishwa Hackathon'23, VIIT Pune AI-based solution
- Gen AI Job Simulation BCG X (Forage) Strategy & Technology Consulting
- Software Engineering Job Simulation Goldman Sachs (Forage) Financial Technology
- IT Automation with Python Google (Coursera) Professional Certificate
- Full Stack Web Development Udemy MERN Stack Specialization
- Ethical Hacking Certification Internshala Cybersecurity Fundamentals

Languages: English (Native), German (Intermediate), Hindi (Native), Marathi (Native), Japanese (Basic)