YASH POTDAR AL&ML ENGINEER

Email: yashyogeshpotdar7@gmail.com & Linkedln: linkedin.com/in/yashyogeshpotdar/ & GitHub: github.com/yashpotdar-py & www.yashpotdar.vercel.app &

#### **EDUCATION**

## B. Tech in Artificial Intelligence & Data Science

2022 - 2026 (expected)

AISSMS's Institute of Information Technology

Pune, MH, India

• GPA: 8.02/10.00

• Coursework: Artificial Intelligence, Machine Learning, Deep Learning, Discrete Mathematics, Statistics, Power BI, Computer Networks, Ethical Hacking, NLP, Database Management, Software Engineering, Web Technology, Cloud Computing, MLOps, Data Science, Pattern Recognition

# **PROJECTS**

#### Gen-AI-Powered Twitter Automation Bot

2024/12 - Present

GitHub Link ₽

- Engineered a **fully automated Twitter account** using Python, Google's Generative AI, and Twitter API, **generating unique tweets** with a customized personality profile.
- Achieved 80% content uniqueness through advanced SBERT fine-tuning, cosine similarity checks, coupled with secure OAuth-based authentication and automated Selenium workflows for seamless operation.
- Streamlined usability with detailed documentation and robust JSON-based storage, ensuring persistent tweet history and easy customization for developers.

### Redactify

2024/08 - 2024/08

GitHub Link @

- Developed a **CNN-based deep learning model** to detect and redact PII from government documents with 96% accuracy.
- Built a secure system for scanned document anonymization, safeguarding confidential
- Leveraged Python, TensorFlow, and OpenCV to optimize image processing and model training, improving efficiency by 40% and cutting processing time by 50%.

### Medicine Reminder App

2024/10 - 2024/10

GitHub Link ♂

- Developed a medicine management app using Google Gemini API and LangChain for AI-driven medication scheduling and reminders.
- Built secure user authentication, scheduling, and interactive visualizations, boosting user engagement by 30%.
- Enhanced accessibility with voice features like **speech recognition** and **text-to-speech for hands-free use.**

### Flappy Bird AI using NEAT

2023/09 - 2023/09

GitHub Link ♂

- Developed a fully functional Flappy Bird game driven by AI, leveraging NEAT and PyGame within Python; trained the neural network to achieve an impressive 95% success rate in gameplay simulations.
- Configured **NEAT** with a population size of 100, a fitness threshold of 1000, and "max" fitness criteria for performance optimization.
- Utilized Matplotlib and Graphviz to visualize training progress and fitness statistics, enhancing interpretability.

Experience & Internships

Freelance | Remote

2024.11-Present

• Engineered an CUDA-based face recognition software for 60000+ images

AI Adventures | Pune, MH, India

2024.07 - 2024.08

• Led weekly knowledge-sharing sessions on emerging trends in AI/ML, resulting in a team-wide skill enhancement of 30% and improved project performance.

• Implemented a mentorship program for junior interns, resulting in a 40% increase in project completion rate and overall team morale.

Academic Services & VolunteerGuest Speaker: LATEX and Paper Writing Workshop

AI/ML Member: Google Developer Groups,

Technical Secretary: Artificial Intelligence Students Association, Technical Executive: Artificial Intelligence Students Association

NSS Volunteer: National Service Scheme

Technical Volunteer: National Level Hackathon: Techathon'24

SKILLS

ING

Languages: English, German, Marathi, Hindi, Japanese.

Programming: Python, JavaScript, TypeScript, HTML/CSS, SQL, PHP, C/C++.

Machine Learning Technologies: TensorFlow, OpenCV, Scikit-learn, Keras, PyTorch, Deep Learning, Reinforcement Learning, Computer Vision

Web Technologies: Node.js, React.js, Next.js, Tailwind CSS, Flask, Django, MERN Stack,

Streamlit, Flask, Django

Other Technologies: Linux, Version Control (Git), Ethical Hacking, Power BI, Tableau, Cloud Services, Automation, Selenium, Penetration Testing, CUDA, Computer Vision, Parallel Processing

Awards and Courses

• First Prize, GeekForGeek's GeekVishwa Hackathon, VIIT Pune

2023.12

- GenAI job Simulation, BCGX(Forage)
- Software Engineering job Simulation, Goldman Sach's(Forage)
- IT Automation with Python, Google(Coursera)
- Full Stack Web Development, Udemy
- Ethical Hacking, Internshaala