Mit Jayesh Doshi

AI Enthusiast & Cybersecurity

doshimit
3015@gmail.com | +1 (437) 966-9907 | Toronto, ON, Canada Linked In | Git
Hub

About Me

- Results-driven AI and data science professional with a strong foundation in machine learning, data analytics, and software development.
- Experienced in designing scalable, data-driven systems and deploying AI models for automation and business insights.
- Skilled in Python, SQL, and cloud technologies, with proven success in extracting actionable insights from large datasets and building intelligent applications aligned with organizational goals.

Skills

Programming	Data & AI Tools	Cloud & DevOps	Visualization
Python SQL Java C JavaScript	NumPy, Pandas Matplotlib, Seaborn LangChain MISP	Google Cloud Azure Docker DigitalOcean MongoDB	Power BI Streamlit

Education

Post Graduate Certificate in Applied A.I. Solutions Development

George Brown College, Toronto, ON Sep 2025 – Current

Post Graduate Certificate in Cybersecurity and Threat Management

Seneca College, Toronto, ON | CGPA: **3.9** / **4.0** Sep 2024 – Apr 2025

Bachelor of Science in Computer Science

Mumbai University, Mumbai, India | CGPA: **8.06 / 10** Jun 2020 - Mar 2023

Projects

Cyber Threat Intelligence Automation & Analytics (Sep 2025)

- Designed and deployed a Docker-based MISP integration automating live threat feeds (APT28, APT29, CIRCL, OpenCTI), improving analyst response speed by 25%.
- Built ELK dashboards for real-time visualization of threat categories, IOC timelines, and adversary behaviors.
- Developed an AI-driven cybersecurity chatbot with Google Gemini API, VirusTotal API, and Gradio, enabling instant IOC enrichment and reducing analyst workload by 30%.
- Optimized processing pipeline, reducing IOC ingestion time to ~2 minutes/dataset, cutting risks by 12.5%.

Tools: Docker, MISP, ELK, Google Gemini API, VirusTotal API, Gradio, Python

Al Resume & Job Description Matcher (Jun 2025)

- Built an NLP-based matching engine to compare resumes with job descriptions, achieving 85%+ accuracy in semantic similarity.
- Designed a keyword recommendation system, boosting applicant ATS scores by 20–30%.

• Deployed a full-stack Streamlit Cloud app with CI/CD pipelines using GitHub Actions for real-time updates.

Tools: Python, Streamlit, Sentence-Transformers, GitHub Actions

Link

Al Text Summarizer (News/Legal) (Mar 2025)

- Built a Streamlit app to summarize long-form text using BART & T5 NLP models, reducing document review time by 40%.
- Added adjustable summary-length sliders and deployed on Streamlit Cloud with 98% uptime.

Tools: Python, Streamlit, Hugging Face Transformers

Link

Work Experience

Customer Service Manager

Walmart, Toronto, ON, Canada

Oct 2024 - Current

- Led and managed a team of 15+ employees, ensuring compliance with company standards and driving efficient daily operations.
- Addressed escalated customer inquiries, boosting customer satisfaction scores by 20% and shortening issue resolution time by 15%.

Senior Software Developer

Reliance Jio Platforms, Mumbai, India

Feb $2023 - Mar \ 2024$

- Engineered web applications for 50,000+ daily users, enhancing system scalability and performance.
- Automated data workflows, reducing manual effort by 30% and increasing team efficiency.
- Implemented REST APIs for customer analytics, increasing data accessibility by 40%.
- Collaborated with cross-functional teams to deliver secure, scalable applications, minimizing downtime by 15%.

Web Developer Intern

Intermind Digital Solutions, Mumbai, India

Sep 2022 - Dec 2022

- Developed and maintained dynamic websites using HTML, CSS, JavaScript, and PHP, increasing client website traffic by 15%.
- Enhanced website performance, cutting load time by **20%** and boosting SEO ranking by **10%**.
- Managed MySQL databases and Git workflows, reducing deployment errors by 25%.

Certifications

- **Power BI** Udemy (Aug 2025)
- CCNA IP Addressing and Subnetting GNS3 Academy (Oct 2024)
- Python 101 for Data Science, Tableau IBM Skills Network (Mar 2023)