

SWANAND SANJAY KHONDE

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EDUCATION

Rice University <i>Master of Computer Science</i>	08/23 – 12/24 Houston, USA
Vishwakarma Institute of Technology <i>B.Tech. Computer Engineering</i>	08/17 – 06/21 Pune, India

EXPERIENCE

Nedd Technologies <i>Software Engineer Intern - Python, Flask, Azure, PostgreSQL, NextJS, Redis, Kafka</i>	05/24 – 08/24 Houston, USA
<ul style="list-style-type: none">Directed the end-to-end development of the ESG Platform, taking the project from conception to a fully functional demo within 2 months.Implemented Flask-based RESTful services capable of handling over 1,000 API requests per second, and designed a responsive Next.js User InterfaceConfigured a suite of essential tools, including Grafana, MS Copilot, and Azure AI services, on an Azure Linux VM (version 9).Engineered and implemented a comprehensive data model, creating 60 psql database tables covering Environment, Social, Governance, Ops, Regulatory, and Finance domains.Employed Azure DevOps to implement CI/CD pipelines and deployment strategies, reducing deployment time by 50% and increasing product reliability with a 60% decrease in production issues.	
HSBC Technology India <i>Software Engineer - Python, Java, Spring Boot, React, Kubernetes, Ansible, Grafana, Unix</i>	08/21 – 06/23 Pune, India
<ul style="list-style-type: none">Spearheaded development of Load Trade Archive Service, a microservice-based platform for Bloomberg's Load Trade production instance.Enabled direct user access to XML and CSV trade files through a UI with different filters, reducing weekly IT team search time by 30 minutes per member and significantly improving data accessibility and organization.Deployed Log Dream, a logging solution with a user interface that simplified error tracking for production issues across 4 different services, reducing log review time by 60%.Authored a Python-based CR Checker Plugin for Ansible Tower, automating pre-deployment verification of 100% Change Requests per month, enhancing compliance and reducing deployment errors by 85%.Developed a Spring Boot service with API endpoint for Kubernetes deployments via Jenkins, integrating with ServiceNow for automated CR verification, ensuring 100% compliance before production deployments.	
Optimum Data Analytics <i>Machine Learning Engineer Intern - Python, Flask, Docker, Tensorflow, MySQL, MLOps</i>	08/19 – 01/20 Pune, India
<ul style="list-style-type: none">Conceptualized and led "Document Classification using Visual Parameters", a deep learning project, achieving a robust classification model with 95.7% training accuracy and 83% test accuracy using a CNN framework.Implemented an MLOps pipeline using Docker, TFX, and Jenkins for automated model tracking, version control, and deployment, reducing model update time by 30% and ensuring continuous integration and delivery.	

ACADEMIC PROJECTS

Empirical Analysis of Fine-tuning Image Captioning Model on Synthetic Data <i>Hugging Face, Python, Pytorch, Parquet, BLIP</i>	01/24 – 05/24 Rice University
<ul style="list-style-type: none">Conducted an in-depth study on the effects of training text-to-image generative models with synthetic data, revealing progressive degradation in model performance, achieving ROUGE-1 score of 0.2958 and BLEU score of 0.0161.Highlighted risks of synthetic data in generative AI, such as reduced caption diversity, with ROUGE-L (0.2708) and BERT Score F1 (0.8890) evaluations, based on the study 'Self-Consuming Generative Models Go MAD'.	

TECHNICAL SKILLS

Languages	Python, Java, Javascript, Typescript, SQL, C++
Frameworks	Spring Boot, Node.js, React, Flask, PyTorch, Tensorflow
Other	SQL, MongoDB, Azure, Ansible, AWS, Grafana, DevOps, Unix, Pandas, Numpy