# Krunal Shambharkar

## Machine Learning Engineer

★ krunalss@outlook.com | ■ +91 8605444990
☐ github.com/krunalss | in linkedin.com/in/krunalss

Skills

Languages: Python, Java,

Technologies & Tools: MLOps, Scikit-learn, MLflow, Hopsworks, Github Actions, Kubernetes, Docker, Streamlit, Jira

### Education

#### Oxford Machine Learning Summer School Certificate

July 2024

in-person Course, Organized by AI for Global Goals at University of Oxford (UK)

**B.E.** in Information Technology

June 2017

Rajiv Gandhi College of Engineering and Research, Nagpur, RTM Nagpur University Nagpur

## Work Experience

## Aerizone Creative Labs. Pvt. Ltd. (Nagpur)

AI ML, Solution Engineer

Jan 2024 - Present

- **GeoAl Land Classifier:** Developed the end to end web app to enhance GIS software with generative Al capabilities using Google Gemini Pro Vision, processing satellite images for contextual responses.
- Integrated Bing Maps APIs for real-time satellite image retrieval, improving data processing efficiency by 65% and increasing user engagement by 80%.
- Enhanced overall project impact by reducing manual classification time by 78% and improving accuracy of land classification in GIS applications by 60%.
- Gen-Al Gemini Pro Vison, Python, Streamlit, Github, Docker, FastAPI

## Digitate- A venture of Tata Consultancy Services (Pune)

Al ML, Solution Engineer

Jan 2021 - May 2023

Client: ASML, Netherlands, Europe

- Wafers(sensor) Quality Classifier: Spearheaded the end-to-end MLOps pipeline, encompassing data preprocessing (ETL), model training, evaluation, and deployment, resulting in a 15% increase in predictive accuracy and a 20% boost in operational efficiency, thereby enhancing production efficiency and reducing downtime.
- Data Management & ML Modeling: Utilized Hopsworks for data versioning and integrity, reducing data-related errors by 91%, and employed XGBoost's XGBClassifier, achieving an 97% accuracy rate in distinguishing sensor quality.
- Automation & Deployment: Streamlined the ML workflow with GitHub Actions and Docker, cutting deployment times by 30%. Developed a RESTful API with FastAPI, facilitating scalable and efficient model integration, alongside deploying an interactive prototype with Streamlit, which enhanced user interaction by 25%.
- · Python, SQL, Apache Airflow, Hopsworks, XGBClassifier, Github Actions, Docker, FastAPI, Prometheus

AI ML, Engineer June 2019 - Dec 2020

Client: Multiple Clients in Europe, US, Canada

- What-If Analysis: Spearheaded the development of ai.workload Management, a machine learning tool for forecasting server loads during peak IT events, leveraging XGBoost for enhanced predictive accuracy.
- Orchestrated a Python-based data pipeline, achieving a 30% increase in efficiency for data processing stages from ingestion to evaluation.
- Leveraged Docker for environment consistency and deployed the application on AWS, utilizing GitHub Actions for automated CI/CD workflows, significantly enhancing deployment efficiency and reducing deployment time by 25%.
- Managed the project life-cycle on GitHub, leading to a 20% improvement in operational cost efficiency and a 15% increase in system reliability.
- Python, MLFlow, XGBoost, Github Actions, Conda, Docker, AWS, EC2

Software Engineer June 2017 - May 2019

#### Client: Internal

• **Developed Automated Defect Management in Jira:** Engineered a utility for the autonomous creation and raising of defects in Atlassian Jira, streamlining the issue tracking process and enhancing operational efficiency.

- Integration and Automation Expertise: Demonstrated proficiency in integrating AI with Jira to automate defect reporting, significantly reducing manual effort and accelerating response times for issue resolution.
- Python, Flask, Jira API

### **Awards and Certificates**

- Service and Commitment Award: Recognized for dedicated service and unwavering commitment to company goals, demonstrating exceptional dedication and work ethic.
- **Special Initiative Award:** Received for developing and executing a comprehensive event that brought together diverse teams to display their work, boosting morale and inter-team synergy.
- LLMops Certification from Udacity.
- Al For Everyone Certification from Coursera.
- Machine Learning Certification from Kaggle.