## Wrishav Sett

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AI/ML Engineer with over a year of experience developing deep learning solutions across computer vision and large language model (LLM) domains. Focused on building scalable systems for document intelligence, visual recognition and automation, driving significant reductions in manual effort and operational overhead.

#### Education

The Neotia University

B. Tech, Computer Science Engineering, 8.02 GPA

St. Joseph's College

ISC, PCM with Computer Science, 89.0%

Sarisha, Diamond Harbor

June, 2024

Kolkata, West Bengal

March, 2020

## Experience

#### DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD.

ML Engineer

Kolkata, West Bengal July, 2024 - Present

- Developed deep learning models for detection, recognition, OCR, document parsing, and more achieving consistent performance of 80% accuracy across tasks using CNNs and transformer-based architectures.
- Built and maintained automated data pipelines for collection, cleaning, and labeling, reducing manual preprocessing effort by nearly 30%.
- Implemented components of document intelligence systems using pretrained LLMs and layout aware models (e.g., Layout Parser, Layout LM) enabling extraction of structured data from PDFs and images with over 80% extraction accuracy in production test runs.
- Wrote modular and reusable Python scripts for data collection, preprocessing, training, inference, and evaluation, improving maintainability and consistency across projects.
- Developed and deployed Flask-based APIs to serve model inference endpoints for integration with the rest of the system designed by the senior engineers.
- Collaborated with senior engineers to integrate trained models and backend logic into production systems; the final deployed solutions led to a 40% reduction in client manual effort, significantly lowering operational workload and overhead.

# DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD. ML Intern

Kolkata, West Bengal

Feb, 2024 – June, 2024

- As an intern, I worked on supervised projects that served as proof of concept, which were then researched extensively and iterated upon.
- Performed manual validation of model inference results to check for inconsistencies or errors.
- Developed a fundamental License Plate Recognizer, by collecting, annotating and training a model.

#### Certifications

#### Oracle Could Infrastructure 2024 Generative AI Certified Professional

Artificial Intelligence with Machine Learning

September, 2023

May, 2024

AILABS

Blockchain and Crypto Technology

Oracle University

Sunstone May, 2023

### **Projects**

#### **Document Parser**

[DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD.]

## Python, Flask, PyTorch, Hugging Face Models, Layout Parser, Label-Studio

• Engineered a document parsing pipeline that uses custom-trained layout-aware models to extract key fields from scanned PDFs or images and returns structured JSON output, with a user-friendly interface enabling manual validation and multi-format export.

## Assembly Line Product Counter

[DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD.]

# Python, Django, Ultralytics YOLO, Label-Studio, Ffmpeg

• Developed a YOLO-based object counting system for real-time factory floor monitoring, involving endto-end dataset creation, model training (achieving above 73% accuracy), and deployment via a Django server.

## Cognitive Document Reader

[DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD.]

## Python, Ollama, PaddleOCR, Flask

• Designed a document understanding API that integrates OCR with prompt-engineered LLMs to extract semantically meaningful data fields from scanned documents and return structured outputs in JSON format.

# License Plate Recognition System

[DCG DATA-CORE SYSTEMS (INDIA) PVT. LTD.]

## Python, Gradio, PaddleOCR, PyTorch, Roboflow, Ultralytics

Built a high-accuracy license plate detection and recognition system using YOLO (achieving above 88% accuracy) and OCR, with a full pipeline for timestamped plate tracking, visualization via Gradio, and real-world dataset integration.

#### Virtual Floor Previewer

[Quleep PVT. LTD.]

#### Python, Flask, PyTorch, Hugging Face Models

• Developed a virtual interior visualization tool that combines computer vision and Hugging Face models to simulate tile or carpet placement in user-submitted home images for realistic pre-installation previews.

#### Pneumonia Detection

## Python, Flask, TensorFlow, Jupyter Notebooks, HTML, CSS

• Trained and evaluated multiple CNN models on chest X-ray datasets to detect Pneumonia, with a Flask-based interface enabling real-time predictions and interpretability through a simple web app.

#### **Face Recognition**

#### Python, TensorFlow, OpenCV, Jupyter Notebooks

• Designed and trained a CNN model (achieving above 82% accuracy) based face recognition system using video-derived datasets for individual identification, enabling real-time inference and classification by unique identification number.

#### Skills & Interests

**Programming Languages:** C/C++, Java, Advanced Java(JDBC, JavaFX), Python, SQL, HTML, CSS, JavaScript, LaTeX

**Technologies:** Django, Flask, MySQL, PostgreSQL, Oracle SQL, Tensorflow, PyTorch, OpenCV, Hugging Face, Ultralytics YOLO

**Tools and Platforms:** Visual Studio Code, Label Studio, Advanced Excel, Power BI, Tableau, Git, Vim, PyCharm, Eclipse IDE, IntelliJ IDEA

Languages: English, Bengali, Hindi