

PURUSOTTAM DASH

Computer Science Engineering (AI & ML) | Flipkart Applicant

Bhubaneswar, Odisha, India | [Your Email] | [Your Phone Number] | [LinkedIn](#) | [Your GitHub Link]

SUMMARY

Computer Science (AI & ML) undergraduate with hands-on experience building and evaluating deep learning and computer vision systems, including custom-trained YOLOv8 models for real-world detection and segmentation tasks. Comfortable across the ML lifecycle — data preparation, model training, evaluation, and deployment — with solid Python programming fundamentals and exposure to enterprise workflows through internship and corporate job simulations. Seeking an SDE or Data Science/ML Engineering Internship at Flipkart to build scalable, data-driven products.

EDUCATION

B.Tech, Computer Science & Engineering (AI & ML)

[Expected Graduation — Month Year]

Institute of Technical Education & Research (ITER), Siksha 'O' Anusandhan (SOA) University, Bhubaneswar

CGPA: [Your CGPA] / 10

TECHNICAL SKILLS

- **Languages:** Python, SQL [+ add C++/Java if applicable]
- **ML / Deep Learning:** TensorFlow, Keras, PyTorch, Scikit-learn, CNNs, RNNs/LSTM/GRU, Autoencoders, GANs, Attention/Transformers
- **Computer Vision:** YOLOv8 / YOLOv8-Seg, OpenCV, Roboflow, image segmentation & object detection pipelines
- **CS Fundamentals:** Data Structures & Algorithms, OOP, DBMS, Operating Systems
- **Tools:** Git/GitHub, Jupyter, Google Colab, VS Code, Excel

EXPERIENCE

Python Development Intern — Whizzo Infotech

[Start – End Date]

- [Add 2-3 bullets: what you built/automated, tech stack used, and any measurable outcome — e.g. scripts written, data processed, bugs fixed]

PROJECTS

Fire & Smoke Segmentation — YOLOv8-Seg

Final Year Project

- Built an instance-segmentation pipeline to detect fire and smoke in real time, training YOLOv8-Seg on a custom Roboflow-annotated dataset
- Tuned augmentation and training hyperparameters to reach a best Mask mAP50 of ~0.75, validating on held-out test splits
- Stack: Python, YOLOv8-Seg, OpenCV, Roboflow

Smart Crowd Detection System

- Benchmarked multiple YOLOv8 model variants (n/s/m/l) on crowd imagery to compare detection accuracy vs. inference speed trade-offs
- Stack: Python, YOLOv8, OpenCV

CNN-based Image Classification (MNIST)

- Designed and trained a convolutional neural network in TensorFlow/Keras for handwritten digit classification, documented in an accompanying technical report

CERTIFICATIONS & SIMULATIONS

- AI Fluency: Framework & Foundations — Anthropic Academy
- [Add specific IBM certification title(s)]
- [Add specific Microsoft certification title(s)]
- Job Simulations (Forage): Deloitte, Tata Group, JPMorgan Chase & Co.