

Ojas Ramkrishna Bhat

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PROFESSIONAL SUMMARY

Aspiring AI/ML Engineer with strong foundations in Python, deep learning, nlp, computer vision, and IoT-based solutions. Experienced in building real-world projects like object detection with voice assistance and automated retail systems. Passionate about solving real-world problems using machine learning, backend development, and scalable software solutions.

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY - AP

Bachelor of Technology in Computer Science and Engineering (CORE)

Amaravati, Andhra Pradesh

SEP 2022 - present

GPA: 8.47

Relevant Coursework: Data Structures, Machine Learning, Deep Learning Database Management, Operating Systems, Nlp

MOUNT LITERA SCHOOL

Class 12th :73 %

Vasco, Goa

2021-2022

VIVEKANANDA VIDYALAYA

class 10th :83 %

Borim, Goa

2019-2020

Work Experience

Vocational Trainee – MECON Limited (Government Enterprise)

DEC 24-JAN 25

Assisted IT team in managing enterprise networks, database systems, and SAP ERP platforms.

Explored how ERP systems streamline business processes and improve data flow across departments.

Gained hands-on experience in large-scale IT infrastructure and data management practices.

Certificate

Projects

VisionVoice

Technologies: Python | TensorFlow | OpenCV | YOLO | pytsxs3

Developed a deep learning-based object detection and voice feedback system for visually impaired users.

Integrated YOLOv5 trained on the COCO dataset to detect 80+ object classes in real-time.

Implemented preprocessing and feature extraction optimizations, improving detection accuracy from 72 to 87 percentage

Added text-to-speech support to convert detected labels into audio descriptions.

Code Repository

Automatic Billing Smart Cart

Technologies: C++ | Django | Arduino | HTML | IoT

Built an IoT-enabled auto-billing cart that scans product barcodes and generates a real-time bill.

Designed a Django backend and mobile interface allowing customers to view items and complete UPI payments instantly.

Reduced manual checkout time by 50% during prototype testing.

Ensured real-time communication between hardware and server using lightweight IoT protocols. with the help of IOT concept.

NIDM Knowledge Retrieval System(Ongoing)

Technologies: Python | FastAPI | FAISS | Uvicorn | MongoDB

Developing a FastAPI backend to process and index disaster management research papers.

Implemented FAISS vector search for semantic information retrieval, enabling users to query documents with natural language.

Built RESTful APIs for PDF upload, indexing, and retrieval, improving research accessibility by streamlining knowledge discovery.

Certifications

*Professional Certificate : Google Data Analytics
Certificate*

*IBM AI Engineering Professional Certificate
Certificate*

*Professional Certificate : BlackBucks Gen AI and ChatGPT
Certificate*

Skills

Programming Languages: Python, Java, R, SQL

Machine Learning AI:TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV

Data Science Tools:MySQL, Pandas, NumPy, Matplotlib, Power BI,NLTK,SpaCy

Languages Spoken:English, Hindi, Marathi, Konkani, Malayalam