PRADYOTH SINGENAHALLI PRABHU

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Python/Django Developer

pradyothsp.github.io/my-portfolio/ github.com/Pradyothsp linkedin.com/in/pradyothsp

EDUCATION

University of Massachusetts - Dartmouth
Master of Science in Data Science | GPA: 4.0/4.0
BMS Institute of Technology and Management

Bachelor of Engineering in Telecommunication Engineering

Aug 2022 - present *Dartmouth, Massachusetts*

Aug 2015 - Jul 2019

Bengaluru, India

SKILLS

Languages Python, SQL, JavaScript.

Web Development Django, Django Rest Framework, Celery, GraphQL (Ariadne), JavaScript (DOM manipulation, AJAX), D3.js,

HTML/CSS, Unit Testing with Django (Pytest), JWT, Gunicorn, Nginx.

Machine LearningTensorFlow, Keras, PyTorch, XGBoost, OpenCV, Pandas, NumPy, Scikit-learn, Matplotlib.Big Data & CloudAmazon Web Services (AWS), Microsoft Azure, PySpark, Apache Kafka, Hadoop, Airflow, Hive.

Database PostgreSQL, MySQL, DynamoDB, MongoDB, Neo4J, Redis.

DevOps & Tools Git, GitHub Workflow, GitLab - CI/CD, Docker, PEP 8 (Python Code Style), Postman.

TECHNICAL EXPERIENCE

Capstone Project (in Collaboration with U.S. Fish & Wildlife Service)

University of Massachusetts Dartmouth

Jan 2024 - present

Dartmouth, Massachusetts

- Large-Scale Fish Video Analysis | Django ORM, REST API, Docker, OpenCV, Celary, Redis, AJAX
 - Processed 20,000+ fish videos for species identification and length measurement, achieving 94% accuracy and reducing manual analysis time by over 80%.
 - Built a **scalable Django web application** for **concurrent processing** of up to **100 videos** with real-time updates via **AJAX**, enhancing user experience.

Associate Backend Developer

Metalab Innovation LLP. (QNIX)

Sept 2019 - Jul 2022

Bengaluru, India

- Lead Developer: Qelza Work Management Solution | Django, ORM, EC2, Git, CI/CD, Docker, GraphQL (Ariadne), PostgreSQL
 - **Spearheaded a team of 5 developers** using **Agile methodologies** to complete Qelza's backend development with Django, delivering on-time and within budget for Happi Mobiles.
 - Architected a highly efficient **GraphQL API schema** for Qelza, resulting in a **35% improvement** in data querying and manipulation compared to the previous REST API streamlining the development process and enabling complex data interactions.
 - Deployed **GitLab CI/CD pipelines** for continuous integration and deployment, and containerized the application using **Docker** for enhanced scalability, reducing **deployment times by 23%**.
 - Developed and implemented a comprehensive **testing suite**, achieving a **50% reduction** in post-deployment **issues**.
 - Maintained comprehensive API documentation, boosting team productivity by 25%.
- Deep Learning Engineer: Advanced Camera Analytics | TensorFlow, Apache Airflow, Quicksight, Triplet loss, Parallel Computing
 - Engineered a YOLO-based deep learning algorithm with **parallel processing**, achieving **95% person detection accuracy** and a **2.4x speedup**, improving efficiency by 30%.
 - Implemented **triplet loss for face clustering**, resulting in a 15% reduction in false positives and a 20% improvement in identification accuracy, ultimately achieving an **87% recognition rate**.
 - Optimized and maintained an **Airflow scheduler**, automating and efficiently managing cron jobs, **saving approximately 2 hours daily per engineer**. This ensured seamless and timely operations of critical processes.
- Large Scale Tattoo Detection System | Django, PyTorch, S3, EC2, Lambda, YOLO, OpenCV, Docker
 - Created a tattoo detection system with 91% accuracy using YOLO and PyTorch, showcasing efficient object recognition.
 - Improved UX with a user-friendly Diango API and secure **OTP-based login** using **Diango Passwordless**, improving user experience.

PROJECTS

Data Processing & Storage Pipeline for E-Commerce Behavior Data | Apache Kafka, PySpark, Tableau

Sept 2023 - Dec 2023

- Designed, developed, and deployed a scalable ETL data ingestion pipeline, efficiently handling >100GB of e-commerce data.
- Built a Kafka-powered data streaming pipeline handling 5,000 user actions per second in real time.

Customer Segmentation Clustering | *Unsupervised Learning, PCA, Elbow Method*

Sept 2022 - Dec 2022

- Leveraged k-means and Agglomerative clustering to identify 4 distinct customer segments based on purchasing behavior, including high-value spenders and budget-conscious buyers.
- Produced actionable insights for four customer clusters, aiding in the creation of targeted marketing strategies.