

# Raj Pulapakura

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### **SKILLS**

- LANGUAGES: Python, SQL, JavaScript, TypeScript, HTML, CSS, Dart, Kotlin
- TECHNOLOGIES: LangChain, ChromaDB, TensorFlow, Keras, PyTorch, Scikit-learn, NumPy, Pandas, Matplotlib,
   Pyplot, OpenCV, MySQL, PostgreSQL, MongoDB, AWS, GCP, Node.js, GraphQL, Redis, React.js, Next.js, Express.js,
   REST APIs, Flutter, Firebase
- OTHER: Git, GitHub, Docker, Kubernetes, JSON, Figma

### **CERTIFICATIONS**

•	Database and SQL for Data Science with Python, IBM	Dec 2023
•	Deep Learning Specialization, DeepLearning.Al	Dec 2023
•	Advanced Machine Learning on Google Cloud, Google Cloud	Nov 2023
•	IBM Professional Machine Learning Certificate, IBM	Sep 2023
•	TensorFlow Developer Certificate, TensorFlow	Aug 2023

#### **PROJECTS**

### Comment Toxicity Checker 🔀 🕟 kaggle

- Used **TensorFlow** to train a Natural Language Processing text classification model on **55 MB** data, **TensorFlow Lite** to efficiently store model shards in repo, and **TensorFlow JS** to dynamically serve model on frontend.
- Developed a full-stack application using Next.js/TypeScript and TailwindCSS that allows users to get a toxicity rating
  on their text, deployed with Vercel.

### Image Search Engine [7] 🕟 🕒

- Developed a full-stack website with Next.js/TypeScript enabling users to drag and drop, and find, similar images.
- Fine-tuned a computer vision neural network with PyTorch on 30 MB of data to identify similar images.
- Drove latency down by 20% of baseline through MobileNet architecture and optimization of backend infrastructure.
- Deployed model to production through REST API backend built with BentoML and hosted using automated
   Terraform infrastructure for AWS API Gateway and AWS Lambda. Deployed frontend to Vercel.

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- Developed a replica of the chrome dinosaur game with **Python** and **PyGame**, where the jump action is controlled through hand gestures captured through the webcam in real-time.
- Employed OpenCV and NumPy for real-time image data processing and TensorFlow to develop a real-time object detection model reaching precision of up to 97%, decreasing latency by 70% through model optimization.

### Temperature Time Series Forecasting Model kaggle

- Implemented univariate and multivariate time series models for temperature forecasting using Python.
- Achieved 30% better performance than baseline (metric was Mean Absolute Error) by employing 1-dimensional CNNs, extensive hyperparameter tuning, Adaptive Moment Estimation optimizer, and exponentially decaying learning rate to develop a robust neural network, using TensorFlow.
- Utilized NumPy, Pandas, Matplotlib and Pyplot for data manipulation, preprocessing, and analysis, and visualization.

### **OTHER**

- Active contributor to the open-source packages TensorFlow and Scikit-learn.
- Write a technical blog on Medium and post videos on YouTube, sharing insights on AI and machine learning.
- 5 years consecutive public speaking champion, won Victorian Debating Competition