Pritul Dave

pritul.dave@utdallas.edu | +1 (713) 261-8394 linkedin.com/in/prituldave | github.com/pritul2 | medium.com/@prituldave

EDUCATION

Master of Science (MS), Computer Science

The University of Texas at Dallas

Computer Science Outreach and Student Assistant

Bachelor of Technology (B.Tech), Computer Science and Engineering

Charotar University of Science and Technology

Awarded the CHARUSAT Research paper Award for year 2021

WORK EXPERIENCE

Software Developer, Maruti Techlabs Pvt. Ltd.

Nov 2021 – Aug 2022

Automotive Company: A Web Application Estimating Vehicle Valuation

- Augmented valuation accuracy to 75% through stacked ensemble, with regression score of 0.98 and Aio-HTTP integration.
- Reduced model loading time to under 60 secs with Monostate/Singleton design patterns enhancing user experience.
- Accelerated data processing speed from 3 days to 4 hours for 50 million records through Asynchronous I/O.

Research Associate Intern, Indian Space Research Organization (ISRO)

Jan 2021 - Aug 2021

Meteorological & Oceanographic Centre: Nowcasting Sea Level Anomaly & Oil Spill Tracking WebAPP

- Increased nowcasting accuracy from 75% to 89% with ML-based AutoEncoders and Attention mechanism.
- Analyzed oil spill movement, gained insights from wind direction maps, and established remote testing with Docker/bash.
- Expedited data processing time to under 40 seconds through multi-threading.

Software Developer Intern, Awto.ai

May 2020 - June 2020

Parking & Mobility Platform: Smart Parking System & Empty Slots Search App

- Reduced vehicle counting processing time by 50 seconds through streamlining the process with GluonCV-YOLOv3.
- Achieved 90% error rate reduction through a semi-autonomous vision algorithm for searching & recommending empty slots.
- Speeded up parking slot's data sharing between mobile devices and the server through the MongoDB Atlas and Rest API.

Software Developer Intern, Military College of Telecom & Engineering

Dec 2019 - July 2020

Al-Powered Smart Surveillance System: Real-time intruder tracking and firearms detection APP

- Enhanced image processing speed to 0.56 seconds through a foreground-background subtraction and Signal-to-Noise ratio.
- Improved object tracking performance by implementing a customized movement history algorithm with 15-second interval.
- Devised a unique image similarity algorithm to ensure database entries are one-of-a-kind and free from redundancies.

Software Developer Intern, Volansys Technologies (An ACL Digital) - LLC

June 2018 - July 2018

Real Time Communication Platform: Chat APP for Efficient User Interaction

- Designed and integrated support for multi-user groups with a latency of less than 100 milliseconds.
- Enabled seamless sharing of multiple .txt files in the chat application.
- Addressed deadlocks and zombie processes to enhance the stability and reliability of the application.

PROJECTS

Next-Gen Smart Traffic System (peerj.com/articles/cs-586/)

- Computer Vision & Machine Learning Approach using YOLOv4 and XGBoost to Reduce Cross-Road Waiting Time by 32%.
- Published in Peerj Computer Science Journal with 4+ Citations.

Face Mask Detection & Social Distancing APP (github.com/pritul2/yolov5_FaceMask)

- Trained an Xception CNN and employed ultra-light face detection model over 714 images and achieving 85% accuracy.
- Established and executed a centroid-based YOLO object tracking system for detecting social distancing violations.

Autonomous Drone Controller (github.com/pritul2/PID-drone-controller)

- Developed and implemented a PID algorithm with an average error rate of 10% to improve drone control and stability.
- Captured and processed drone axis data from the V-REP simulator, as well as images from an image localization sensor.

TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, JavaScript, Matlab, R **Databases:** MySQL, SQLite, MongoDB, ElasticSearch, Firebase

Cloud Platforms: Google Cloud, AWS Cloud

DevOps Tools: git, Docker, Ansible **Web Frameworks:** AioHTTP, Flask, Django

ACHIEVEMENTS

- Achieved Rank 10th among 7500+ in Spotle Al-thon.
- Awarded a Gold Medal at Maker Fest MS University Vadodara, among 150+ participants.
- 2nd runner up out of 200+ participants in the BOLT IoT-ML Innovation Challenge.

June 2017 – May 2021

Jan 2023 - Dec 2024

70.