PANDUGAYALA NITHIN YADAV

Email: nithinvasudevyadav0010@gmail.com |

LinkedIn: linkedin.com/in/pandugayala-nithin-yadav-2a4b2a166/ |

Phone: +91 9110334251

**PROFESSIONAL EXPERIENCE**

Cognizant Technology Solutions, Hyderabad, India

Programmer Analyst | 2021 – 2023

* Debugged and troubleshooted software, performed comprehensive system analysis, which increased the software efficiency from 35% to 85%
* delivered effective solutions that optimized business processes and drove seamless user experiences**.**
* Created Azure pipelines triggered hourly for frameworks where the average success rate is more than 70%
* Scripted a framework for automation using reusable functions that was adopted by 8 other teams
* Implemented a shell adapter for Java-Maven framework authentication which helped to complete 11 other automation flows
* Employed XML scripts to call Python Flask API using Java for OTP responses which helped to complete 7 automation flows.
* Contributed to a conference demonstrating Automation flow with Computer Vision which helps for blind people as 1% of the world is visually impaired.
* Successfully revived 1 year-long halted Automation flow using Computer Vision and OCR techniques and cut down manual work by entire 100%
* Engineered a cutting-edge container hosting solution leveraging Java and Node.js, introducing a game-changing API call, and optimizing body and headers; achieved an impressive 95% increase in hosting capabilities
* Live logging in containerized frameworks was created for every 30 seconds.
* Supported many teams during their onboarding and raised the success rate of the script to almost 100%

**Publication**

Reconstruction of an Auto-Rickshaw Frontal Crash using FE Simulation with Validation using Captured Crash Video from India and got a deformation accuracy of 71%

| Python, OpenCV, MATLAB, Video Stitching, Ansys, LS-Dyna

* Conducted frontal crash simulation using three-wheeler CAE model and a driver dummy.
* Compared frontal crash effects with Simulation and real-time crash video.
* Stitched frames to calculate PPM (Pixels per meter) for velocity estimation.
* Accurate analysis aiding manufacturers in crash simulations.
* Cost-effective alternative to real car crash analysis.

**EDUCATION**

University at Buffalo, Buffalo, New York

Master’s degree | 2023- 2025

Sastra University, Thanjavur, India

Bachelor of Technology | 2021

**TECHNICAL SKILLS**

**Programming/Scripting Languages**: Python, Java, C++, C, JavaScript, Shell scripting

**Operating Systems**: Windows, Linux (Ubuntu, Debian)

**Skills and Tools**: Git, MATLAB, AzureDevOps, Docker, Kubernetes, TensorFlow, Keras, Heroku, Machine learning, Deep learning, Data science

**Databases**: MySQL, Oracle, MongoDB

**Certification**: AZ-104

**Awards**

* Finalist in Brakes India Industrial Hackathon on Machine Vision
* Finalist in the WACAMLDS Australian Hackathon