# Abhishek Vishwakarma

840-231-9952 | abhishekvishwakarma218@gmail.com | Portfolio | LinkedIn | GitHub

#### Education

#### Master of Computer Science

Expected May 2025

California State Polytechnic University, Pomona, CA, GPA - 4.0/4.0

# Bachelor of Engineering, Information Technology

Jul 2015 – May 2019

Ramrao Adik Institute of Technology (University of Mumbai), Mumbai

# Technical Skills

Programming Languages: Python, CPython, Java, C++, Go, BASH/Shell Script, JavaScript, Typescript

Web Technologies: Tornado, Django, Flask, ReactJs, NodeJs, REST, GraphQL, WebSockets

Cloud Technologies: AWS (Lambda, S3, API Gateway, Step Functions, DynamoDB), GCP, Azure.

Databases: Postgres, Oracle, MySQL, SQLite, MongoDB (NoSQL)

Deployment: Jenkins, Ansible, Terraform, Docker, Kubernetes

Software & Tools: Elasticsearch, Splunk, Redis, PySpy, Cprofiler, Git, VsCode, PyCharm

#### Experience

### Autonomous Vehicle Lab, Cal Poly Pomona – Lead Research Assistant

Dec 2023 - Present

- Implemented ROS2 nodes in C++ and Python for data collection and configured cross platform vehicle tele-operation using DDS.
- Implemented costmap layers in C++ for navigation and obstacle detection improving its rate by 25%.
- Reduced vehicle breakdowns to 0 by resolving serial communication issues across embedded systems.
- Managed and **mentored 20+** research assistants from diverse areas, was software expert for the vehicle.

# Protegrity - Software Engineer (Data Security Gateway Team)

Jun 2019 - Aug 2023

- Developed a Python-based **PDF** data module from scratch, boosting data processing speed by 1.8x and streamlined customer onboarding.
- Optimized data throughput nearly upto 15% of core module by asynchronously processing data for network protocols, ensuring data security compliance.
- Independently owned product container release from end-to-end for GCP ensuring delivery on time.
- Conducted POCs for **migration of data security modules** to server-less. Demonstrated initial response time reduction for ingress(Envoy/Emissary) by 10ms per request over Nginx for Micro K8s.
- Automated 50+ API tests across 30+ pages using Postman for tracking front-end integration bugs.
- Developed and maintained CI/CD pipelines for product feature releases cutting delivery time by 20% for testing.
- Authored unit tests and refactored product, increasing code coverage by 18% across multiple releases.
- Mentored a team of 3 junior developers on product architecture, leading to significant backlog reduction.

#### **Projects**

### Steering Angle Prediction From Road Lanes | OpenCV, Python, TensorFlow | GitHub

Jun 2024 - Present

- Developed a CNN architecture inspired by NVIDIA's self-driving vehicle model using TensorFlow.
- Trained and fine tuned model hyperparameters, achieving an MSE of 0.002, 94.36% accuracy, and an F1 score of 0.92 on unseen data.

Real-Time Vehicle Telemetry Dashboard | Django Channels, WebSockets, Redis, PostgreSQL | GitHub | Sep 2024

• Built a real-time dashboard to visualize sensor data and vehicle position, reducing manual command usage by 80% and boosting efficiency significantly.

# KarmaKart | React, Javascript, Redux | GitHub

Jun 2024

• Developed a dynamic shopping website using React. Redux for state management and dummyjson for data to speed up the development process significantly.