

Praise Winston

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Summary

Backend Software Engineer with 4+ years of experience building distributed systems, cloud-native applications, and AI-powered products. Co-founded CraftMail, leading backend architecture, scalable APIs, cloud infrastructure, and AI-driven email processing. Experienced with Python, FastAPI, TypeScript, Rust, and PyTorch, with a passion for building reliable developer platforms and AI applications.

Experience

Co-founder / Full Stack Engineer — CraftMail

May 2025 – Present

Python, FastAPI, PostgreSQL, AWS/Azure

- Co-founded and architected an AI-powered email SaaS platform, leading the development, scalable API design, cloud infrastructure, and production deployment.
- Built AI-powered email classification and labeling pipelines, integrating machine learning models into production workflows.

Software Engineer

Aug 2021 – May 2025

Presidio, Coimbatore, India

- Designed and led development of a DAG-based scheduling platform managing 10K+ daily workflows across global data pipelines, improving data throughput by 35% and reducing latency for downstream reporting tools.
- Architected and deployed a suite of FastAPI microservices with load-balanced async workers and distributed processing, improving API reliability to 99.95% and supporting scaling from regional to multi-cloud deployment.
- Refactored and optimized database queries, significantly reducing response times for PostgreSQL, MySQL, and MongoDB.
- Led design and refactoring of ETL pipelines processing 2TB + daily across multitenant environments, enabling real-time risk aggregation and accelerating compliance reporting from 24 hours to less than 4 hours.

Samsung PRISM Research Scholar

Jan 2021 – Jun 2021

Samsung R&D Institute, Bangalore, India (*Academic-Industry Research Program*)

- Developed a prototype system for **real-time video painting** using Generative Adversarial Networks (GANs) to reconstruct missing or corrupt regions in streaming video.
- Implemented a model training pipeline using PyTorch, optimizing GAN stability and convergence across multiple video datasets.
- Integrated inference with a low-latency video processing stack, achieving near-real-time generation at 24 FPS.

Technical Skills

- **Languages:** Python, Rust, TypeScript, Go, C++, Java, JavaScript
- **Backend:** FastAPI, Node.js, Express, REST APIs, AsyncIO
- **Frontend:** React, TypeScript
- **AI/ML:** PyTorch, LLM APIs, Prompt Engineering
- **Databases:** PostgreSQL, MySQL, MongoDB, Redis
- **Cloud:** AWS, Google Cloud, Docker, Kubernetes
- **Tools:** Git, Linux

Education

B.Tech in Computer Science and Engineering

Jul 2017 – Aug 2021

Karunya Institute of Technology and Sciences, Coimbatore, India