RATAN SINGH

#B101, Sunanada Residency, Domlur, Bengaluru, Karnataka 560037 $(+91)9108060078 \diamond ratan@grandmaster.dev$

TECHNICAL STRENGTHS

Programming Language Python, C/C++, Java.

Framework & Libraries FastAPI, Flask, PyQt, OpenCv, Pandas, Java Swings.

Database SQL, MongoDB

WORK EXPERIENCE

SwitchOn, Bengaluru

Team Lead (Application Team)

July 2022 - Present

- · Recognized as a **key founding member** of a **Series-A startup**, contributing to **4x–5x** YoY revenue growth through scalable engineering solutions and agile process improvements.
- · Led a 14-member cross-functional team delivering reliable industrial AI software on monthly cycles.
- \cdot Built a custom test automation framework that improved test coverage by 70% and reduced manual testing time by over 50%.

SwitchOn, Bengaluru

Software Engineer (Python Application)

Sept 2020 - July 2022

- · Spearheaded the greenfield development of an AI-powered visual inspection platform, collaborating with stakeholders to define features and system architecture from scratch.
- · Created an application, slashing evaluation time from **3 days** to **under 1 hour**, directly accelerating the sales cycle.
- · Optimized high-speed computer vision pipelines using shared memory and multiprocessing, reducing IPC latency from **60ms** to **10ms** and boosting throughput.
- · Played a pivotal role in recruitment, documentation, and client handover procedures, ensuring seamless onboarding and operational continuity.

Intozi Tech Pvt Ltd, Gurugram

Software Developer (Computer Vision)

Jan 2020 - Jun 2020

- · Demonstrated product capabilities to stakeholders including senior law enforcement officials (Additional Commissioner of Police, Mumbai) to drive adoption.
- · Deployed vision algorithms on edge devices (Jetson Nano, Movidius).
- · Built object-tracking and monitoring solutions for real-time surveillance.
- · Developed optimized face-detection and recognition SDKs and packaged them into deployable installers for client integration.

Intozi Tech Pvt Ltd, Gurugram

$Computer\ Vision\ Intern$

July 2019 - Jan 2020

- · Refactored a mapping algorithm to accurately convert RADAR world coordinates to pixel coordinates, improving system precision.
- · Created calibration software from scratch for various IoT and computer-vision-based products, reducing manual setup time.
- · Optimized legacy code to achieve 150% performance improvements in existing products.

EDUCATION

Guru Nanak Dev Engineering College, Bidar

Bachelor in Technology (B.Tech)

Department of Computer Science and Engineering

August 2015 - July 2019