

Piyush More

Pune, Maharashtra

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PROFESSIONAL PROFILE

Software Engineering Intern with experience in automation frameworks, healthcare software validation, workflow orchestration, and applied AI research. Worked on Python-based automation systems, healthcare analytics projects, medical imaging studies, and product validation workflows within a healthcare technology R&D environment. Interested in Software Engineering, Automation Engineering, Applied AI, and Healthcare Technology.

TECHNICAL SKILLS

Languages: Python, C, C++, SQL

Software Development: Object-Oriented Programming, Data Structures, Algorithms, JSON

Automation & Testing: UI Automation, AT-SPI, Dogtail, Black-Box Testing, Regression Testing, Test Design, Test Reporting

AI & Analytics: Machine Learning Fundamentals, Time-Series Analytics, Data Analysis, Computer Vision Fundamentals

Tools & Platforms: Linux, Git, Streamlit, OpenCV, OpenPyXL, n8n, Jupyter Notebook, VS Code

EXPERIENCE

System Design and Development Intern

Jan 2026 – Present

Bio-Rad Medisys Pvt. Ltd.

Bangalore, India

- Developed a Python-based UI automation framework for Linux-based medical applications, automating approximately 250 test cases across 6 application screens.
- Implemented Excel-driven test execution, automated UI interaction, screenshot evidence generation, and PASS/FAIL reporting workflows.
- Built accessibility-based testing using AT-SPI and Dogtail to perform black-box validation of application workflows and user interactions.
- Integrated AI-assisted visual validation workflows for comparing application screens against design references.
- Designed and evaluated workflow automation solutions for OTP-based authentication using email, SMS, and WhatsApp communication channels.
- Contributed to healthcare analytics and medical imaging R&D initiatives involving glucose monitoring and computer vision applications.

PROJECTS

GTK UI Automation Framework

2026

Python, Linux, AT-SPI, Dogtail

- Designed and implemented a reusable automation framework for testing Linux-based medical applications.
- Automated UI validation, navigation testing, focus verification, screenshot generation, reporting, and accessibility-based testing workflows.
- Implemented AI-assisted visual validation for comparing application screens against design references.

Glucose Spike Detection and Analytics

2026

Python, Streamlit, Data Analytics

- Investigated machine learning and algorithmic approaches for Continuous Glucose Monitoring (CGM) analysis using public healthcare datasets.
- Designed a patient-adaptive spike detection approach using historical glucose trends, rate-of-change metrics, and cumulative-rise analysis.
- Developed a Streamlit application for visualization, threshold analysis, simulation, and spike detection evaluation.
- Achieved approximately 52 minutes average lead time before peak glucose events during evaluation.

Smart Microgreens Monitoring and Growth Detection System

2025

IoT, Research, Product Development

- Led a multidisciplinary team developing an IoT-enabled monitoring system for microgreens cultivation.
- Contributed to PCB design, 3D enclosure design, sensor integration, dataset annotation, technical documentation, and research publication activities.
- Resulted in an IEEE conference publication and Government of India industrial design registration.

PUBLICATIONS & ACHIEVEMENTS

- IEEE ICCDS 2025: Co-author of research publication on IoT-enabled microgreens monitoring and growth detection systems.
- Industrial Design Registration: Microgreens Monitoring and Growth Detection System (Design No. 445226-001), Government of India.

CERTIFICATIONS

- Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate
- Oracle Cloud Infrastructure 2025 Certified Data Science Professional
- Oracle Cloud Infrastructure 2025 Certified Generative AI Professional
- Google Data Analytics Professional Certificate

EDUCATION

VIT-AP University	Expected Graduation: 2026
B.Tech in Computer Science and Business Systems	CGPA: 7.70