

AMIT MOURYA

MECHATRONICS

 +91 8810964633

 Charholi phata, alandi
Pune - 412105

 amitmauryaajm@gmail.com

ABOUT ME

I am a B.Sc. in Mechatronics student focused on automation and industrial computer vision. I build practical engineering systems that integrate mechanical design, electrical hardware, and software development. My project includes developing in-house camera vision inspection software and integrating it with PLC system for real-time industrial automation.

EDUCATION

(2022 – 2026)
BSc IN MECHATRONICS
Skoda Auto Volkswagen India
Skoda Academy, Pune

(2023)
12TH (Higher Secondary)
CBSE BOARD

(2021)
10TH (Secondary School)
MH State Board

SKILLS

Mechanical

- Mechanical Mount & Fixture Design
- Mechanical Assembly for Automation
- Pneumatics Systems

Electrical

- PLC Programming
- Electrical Circuit Design
- Hard Wiring
- Sensor Integration

Computer

- Python Programming
- Computer vision programming
- Automation Software Development

Engineering Tools

- AutoCAD & CATIA

LANGUAGES

- Hindi
- English
- Marathi

PROJECTS

CAMERA VISION INSPECTION SYSTEM

- Developed an in-house industrial camera vision software using Python for automated part inspection and verification in industrial environments.

VISION-BASED ANGLE DETECTION SYSTEM

- Designed an image-processing algorithm to calculate object rotation angle in real time for conveyor-based inspection systems.

PLC AND VISION INTEGRATION

- Integrated vision inspection software with PLC automation systems to trigger industrial actions based on inspection results.

WORKED WITH PSI TEAM

- Developed and tested vision software for manufacturing inspection applications.
- Assisted in system validation and deployment within automation workflows.
- Supported troubleshooting and optimization of inspection processes.

ACHIEVEMENTS

- Awarded a **scaled model car** and **certificate** for developing an industrial automation / **vision system**.

STRENGTH

- Passion for automation and technology
- Quick learner
- Strong problem-solving skills
- Mechatronics system thinking