

PAYAL DILIP NIKAM

Electronics and Telecommunication Engineering

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ABOUT ME

To contribute to organizational growth by supporting projects, analyzing data, improving processes, and collaborating with cross-functional teams. I aim to leverage my technical background in Electronics, Embedded Systems, and Industrial Automation while continuously developing my analytical, documentation, and problem-solving skills.

EDUCATION

pursuing	Rajarambapu Institute of Technology, Rajaramnagar B.Tech Electronics and Telecommunication Engineering
2022	Vidya Mandir High School & Junior College Science, Ishwarpur (Uran-Islampur, Sangli) HSC(ClassXII)
2020	Mohanrao Patangrao Patil Mahavidyalaya, Borgaon SSC (Class X)

EXPERIENCE

Research & Development Intern (Electronics Division) | SVR Robotics Pvt. Ltd.

- Assisted in electronics R&D projects and technical documentation.
- Participated in problem-solving and testing activities.
- Collaborated with team members to complete assigned tasks within deadlines.
- Demonstrated technical accuracy, discipline, and professional work ethic.

ACADEMIC AND INDUSTRIAL PROJECTS

EcoMeter: Measure, Monitor, Maintain Vehicle Emissions

- Developed an STM32-based vehicle emission monitoring system.
- Integrated CO and temperature sensors for real-time data monitoring.
- Implemented relay-based ignition control and LCD display interface.
- Prepared project documentation, test reports, and technical records.
- Analyzed sensor data and validated system performance on two-wheelers.
- Ensured reliable operation, safety, and easy installation.

Stewart platform

- Developed a 6-DOF Stewart Platform for motion and positioning control.
- Integrated sensors, actuators, and embedded controllers for synchronized operation.
- Performed testing, calibration, and troubleshooting to enhance system stability.
- Prepared project documentation, user manuals, and technical reports.

Mitsubishi 8KG ROBOT

- Performed panel wiring and electrical connections for robot control and automation systems.
- Operated and programmed the Mitsubishi robot using the Teach Pendant interface.
- Configured and executed pick-and-place operations for material handling applications.
- Conducted robot testing, calibration, and troubleshooting to ensure smooth and accurate operation.

Step Servo Motor

- Configured and tested Step Servo Motor systems using Stepper Suite Software and Mitsubishi FX5U PLC.
- Prepared technical documentation, user manuals, wiring diagrams, and test reports.
- Performed testing, calibration, troubleshooting, and performance validation.
- Documented PLC parameters and motion control settings using GX Works3.

SKILLS

- STM32
- Raspberry pi 5
- Bitvise SSH Client
- Arduinio mega 2560
- wiring diagrams
- Stepper suite Software
- Raspberry pi Imager
- GX Works3
- Microsoft Excel
- Process Documentation & Reporting
- Power BI (Basic)
- power point

ABILITIES

- Creativity
- Positive Attitude
- Problem solving
- Team work

LANGUAGES

- Marathi
- Hindi
- English

CERTIFICATES

- Certificate in C programming language-Disha Institute
- Certificate and Trening in Python language-Internshala

ACHIEVEMENTS

- Received a Recommendation Letter from the Research & Development Department (Electronics Division) for technical accuracy, professionalism, discipline, and timely completion of assigned tasks during internship.
- Vice-President, ORION Event (ETESA) – Successfully coordinated technical and team activities.