

EDUCATION

- **Bachelor of Engineering in Automation & Robotics** Expected July 2026
Modern Education Society College of Engineering *Pune, Maharashtra*
 - **Relevant Coursework:** Robotics IIT-K (NPTEL) & CS50P (Python)

PROJECTS

- **DeX: Manipulator** | *CAD, 3D Printing, ESP32*
 - Built a 5-DOF robotic manipulator with teleoperation using gesture control. Implemented wireless communication via ESP32 and flex sensors for hand tracking, exploring intuitive human-robot interaction.
- **Robot_Mechanics** | *Python, NumPy, Matplotlib*
 - Developed an open-source Python library implementing core robotics concepts (transformations, kinematics, robot link modeling) from first principles. Designed modular components with unit tests and visualization for validation and clarity.
- **Preview (PDF Viewer)** | *PyQt5, MuPDF*
 - Built a minimalistic, cross-platform PDF viewer inspired by Evince and Mac Preview using PyQt5 and MuPDF for fast rendering.

EXPERIENCE

- **Automation Intern** Onsite
Spark Minda *July - September, 2025*
 - Gained comprehensive exposure to Surface Mount Technology (SMT) production line, learning the complete PCB assembly process from laser marking and solder paste printing through automated optical inspection and quality control.
- **Copywriter** Remote
cryptoprism.io *Jan - March, 2024*
 - Worked as a technical content copywriter for a DEX screener SaaS product targeting cryptocurrency users, improving user engagement and product adoption.

TECHNICAL SKILLS

Languages: Python, MATLAB
Tools & Technologies: Figma, LaTeX

EXTRACURRICULAR COURSES

- From Big Bang to Black Holes - Tokyo University (Coursera)
- CS50 Introduction to Python - Harvard University
- CS50 Introduction to Artificial Intelligence - Harvard University

LEADERSHIP & SOCIAL ENGAGEMENTS

- **Co-founder, Avinya Club:** Founded project-focused club for hackathons and technical development at MESWCOE Pune
- **Technical Head, ASME Student Chapter:** Led technical initiatives and projects as head of American Society of Mechanical Engineering Student Chapter at MESWCOE Pune
- **Event Organizer & Speaker:** Organized various technical events and served as keynote speaker, winning multiple competitions

INTERESTS & HOBBIES

Reading: Non-fiction, Evolution, Physics, Philosophy, Astronomy, Science Fiction
Music: Instrumental, Original Soundtracks
Writing: Technical blogs, Poetry, Personal journals