

JANHAVI ANANTA THORVE

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EDUCATION

Pillai HOC College of Engineering and Technology, Rasayani B.E. – Electronics and Computer Science Engineering Mumbai University	2023 – 2027 CGPA (Sem V): 7.59
Abhinav Dhyan Mandir Junior College, Karjat Higher Secondary Certificate (HSC)	2021 – 2023
Sharda Mandir, Karjat Secondary School Certificate (SSC)	2020 – 2021

PROJECTS

Cafe Management System Python, Tkinter	Jan 2025
- Built a desktop cafe management application featuring billing, menu management, and QR code payment integration using Python and Tkinter GUI framework. - Automated order calculation and bill generation, reducing manual billing errors and improving checkout efficiency by streamlining the entire POS workflow. - Implemented QR code-based payment module, enabling contactless transactions and accelerating payment processing for end customers.	
Agricultural Monitoring System Using IoT IoT, Sensors, Embedded C	Sep 2024
- Designed and deployed an IoT-based real-time agriculture monitoring system that tracks temperature, humidity, and soil moisture using embedded sensor nodes. - Enabled continuous remote monitoring of 3+ environmental parameters, allowing timely intervention and reducing crop risk due to adverse field conditions. - Integrated sensor data pipeline from hardware nodes to a live dashboard, providing actionable insights to support data-driven irrigation decisions.	
Automatic Plant Watering System IoT, Sensors, Embedded Systems	Jun 2024
- Engineered an automated irrigation system that activates a water pump based on real-time soil moisture sensor readings, eliminating the need for manual watering. - Reduced water usage by ensuring irrigation triggers only when soil moisture falls below a defined threshold, contributing to sustainable resource management.	
Laser-Based Security System Microcontroller, Sensors, Embedded Systems	Mar 2024
- Built an embedded security system using a laser emitter and photodetector circuit; programmed a microcontroller to trigger an alarm upon beam interruption. - Achieved reliable intrusion detection with near-zero false positives through hardware calibration and interrupt-driven firmware logic.	
Portfolio Website HTML, CSS, JavaScript	Nov 2023
- Developed a fully responsive personal portfolio website showcasing projects, technical skills, and contact information, optimized for desktop and mobile viewports. - Deployed static site using GitHub Pages; applied CSS Flexbox and media queries to ensure consistent rendering across all screen sizes.	

ACHIEVEMENTS

Academic Excellence: Maintained consistent academic performance at Mumbai University with a CGPA of 7.59 in Semester V, 6.92 in Semester III, and 6.83 in Semester IV across B.E. Electronics and Computer Science Engineering.
Project Leadership: Independently conceptualized and delivered 5 end-to-end engineering projects spanning IoT, embedded systems, Python development, and web technologies across 4 academic semesters.
Interdisciplinary Competency: Demonstrated cross-domain proficiency by building hardware-software integrated systems (IoT + embedded firmware) alongside full-stack web and desktop application projects.

TECHNICAL SKILLS

Languages:	C, Python, JavaScript
Web & Deployment:	HTML, CSS, GitHub Pages
Tools & Platforms:	Git & GitHub, Tkinter, Embedded Systems, IoT Sensors & Microcontrollers, Cyber Security Basics