

PRATHAM MALLICK

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SUMMARY

- Electrical and Electronics student at VIT, Vellore with a strong academic record and a passion for learning.
- Eager to apply my skills in digital design, embedded systems, and hardware development to tackle real-world challenges and contribute to innovative solutions.

TECHNICAL SKILLS

- **Programming Languages** : Java, Python, Assembly, MATLAB, R programming, Verilog/VHDL
- **Technologies**: Keil Microvision, ArduinoIDE, TinkerCAD, PSpice, MATLAB Simulink, OrCAD Capture CIS, PowerWorld Simulator
- **Web Design** : HTML,CSS,JavaScript
- **Tools and Platforms** : Figma, Canva, Git, AWS

SOFT SKILLS

- Creativity | Problem-Solving | Communication | Leadership | Troubleshooting

EDUCATION

- Electrical and Electronics Engineering | CGPA:8.87 (2022-present)
Vellore Institute Of Technology,Vellore
- XII | Sri Sri Academy, Kolkata | 90.5% (2021-22)
- X | Sri Sri Academy, Kolkata | 96% (2020-21)

CERTIFICATIONS

- **Certificate of Participation in the Online Course of “AI/ML for Geodata Analysis”**
Issued by Indian Space Research Organisation.
 - **Certificate of Completion of “The Complete Full Stack Web Development Bootcamp”**
by Dr. Angela Yu, Developer and Lead Instructor
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PROJECTS

- **Health monitoring and Prognosis of Electric Vehicle motors using Soft Computing Techniques-** This project focuses on assessing the health and predicting the potential failures of EV motors using intelligent soft computing methods. It leverages data-driven models to enhance reliability, reduce downtime, and support preventive maintenance in electric mobility systems.
 - **Proximity Sensor (Arduino based project)-** Built using an ultrasonic sensor to detect objects and measure distance, with real-time output via Arduino.
 - **UNIDEX-** A one stop solution for college students which offers various resources.
 - **Sabhyata-** Sabhyata is a platform which aims to highlight the hidden gems of India. It explores breathtaking lesser known places and fading cultures through a visually immersive experience.
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ACHIEVEMENTS/PARTICIPATIONS

- **HackBattle** | Gravitas 2023 | VIT
 - **Bolt 2.0 Hackathon** | VIT
 - **Wired-In Hackathon** | VIT
 - **TATA Imagination Challenge 2024**
 - **NCIIPC-AICTE Pentathlon 2025**
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