

# **Anurag Dube**

1st Year Electronic & Telecommunication Engineer Student

**Download Resume** 

# **About Me**

I am Anurag Dube,1st-year ENTC student at MITAOE, Pune. Passionate about AI and electronics, I focus on learning core engineering concepts, working on projects, and enhancing problem-solving skills. My goal is to build expertise in electronics and AI, secure a job at a top MNC, and grow as an AI Engineer.

# **Educational Qualifications**

**B.Tech in Electronics & Telecommunication Engineering** 

MIT Academy of Engineering, Pune (2024-2028)

# **Academic Achievements**

- Completed courses: Introduction to Programming, Data Structures, HTML, C Programming, CSS
- Ongoing course : Python
- Consistently maintained a SGPA of 7.11

## **Skills**

- Study Al Fundamentals
- Learn Mathematics For Al
- Technical Skills in Electronics
- Time Management
- Problem-Solving

### **Certificates**

- Python Essentials 1 And 2 Cisco Networking Academy Program
- Python for Everybody Coursera

HTML & CSS – Apna College

# **Projects**

#### **Touch On-Off Sensor using IC 555**

A practical electronics workshop project demonstrating circuit design and functionality.

#### **Website Portfolio**

Created a personal portfolio website using HTML, CSS, and JavaScript to showcase my work and achievements.

#### **Water Level Measuring System (ISA Project)**

Components Used: Arduino Uno, Ultrasonic Sensor (HC-SR04), Buzzer/LED

Goal: Real-time monitoring of water levels with alert notifications

Applications: Ideal for monitoring water in home tanks, wells, and agricultural irrigation

systems

### **Contact**

LinkedIn: linkedin.com/in/anurag-dube

• GitHub: github.com

Email: 202401070011@mitaoe.ac.in

Phone: +91 7709835791

• Address: Dehu Phata, Alandi, Pune

# **Get in Touch**

Have a question, idea, or collaboration in mind? Let's connect!

**Email Me** 

WhatsApp

LinkedIn

© 2025 Anurag Dube | All Rights Reserved