PRATHA NAGPAL

+91-9152150550 • pratha.n@somaiya.edu • www.linkedin.com/in/pratha-nagpal-a41b17320 • Mumbai

Education

KJ Somaiya College of Engineering

Mumbai, India

Degree: B.Tech | Field of Study: Electronics and Computer Engineering

2024 - 2028

RN Podar School

Degree: Higher Secondary Education (12th Grade) | Field of Study: PCM (Physics,

2024

Chemistry, Mathematics) and Computer Science | Percentage: 88.6%

Podar Internation School

Degree: Senior Secondary Education (10th Grade) | Percentage: 95.8%

2022

Skills

Arduino: · Sensor Integration · Analog/Digital Signal Processing · Prototyping · Microcontroller Programming

 $Python: \cdot API\ Integration \cdot Matplotlib, \cdot Data\ Structures \cdot Debugging \cdot Tkinter \cdot PyCharm$

Web Development: · HTML/CSS · JavaScript

Projects and Workshops

Gesture Controlled Robot

Mumbai, India

At Gesture Robotics Workshop, held at Techfest, Organized by IIT Bombay

 Focused on robotics fundamentals, microcontroller programming, sensor integration, and hands-on projects including gesturecontrolled robots.

Weather Forecasting System

Mumbai, India

Built as a school project

- · Developed a user-friendly weather application using Python, Tkinter for the GUI, and Matplotlib for temperature comparison graphs.
- Integrated OpenCage and Tomorrow.io APIs to provide current and forecasted weather data, including detailed temperature, precipitation, and humidity.
- Created a feature that presents the current weather along with a 5-day forecast, featuring comparative graphs for enhanced visual analysis.

Young Entrepreneurs' Boot Camp

Mumbai, India

Organized by IIT Bombay, Sponsered by BITS Pilani

• Awarded 1st Place – Recognized for presenting an innovative drone-based solution to enhance precision agriculture and optimize resource management for farmers.

Interests and Hobbies

Kathak Dance

Public Speaking

Science Enthusiast

Trained classical dancer with a 5-year Bachelors degree.

Effective presenter with strong communication skills.

Passionate about exploring scientific concepts and advancements

Languages

English Proficient ●●●●

Hindi Native ••••