

C

(+91) 7721019521

0

Nagpur, Maharashtra

~

in

neheshsawarkar@gmail.com

linkedin.com/in/nehesh

SKILLS

- C Programming
- C++ Programming
- Python Programming
- Blockchain
- Cryptocurrency
- Machine Learning
- Arduino
- Microprocessors
- **Basic Electronics**
- Problem Solving
- Active Listening

ORGANIZATIONS

- e-Yantra Lab (IIT Bombay) Member
- IGGalaxy Ltd. (Manchester, UK) Tier 3 Moderator

NEHESH SAWARKAR

Student

An enthusiastic IT undergrad, Tech savvy. Passionate about recent developments in technology like IoT, Blockchain, and many more. Compassionate about learning and experiencing new things. Willing to learn about and adapt new technologies and innovations.

EDUCATION

B.Tech. in Information Technology

St. Vincent Pallotti College of Engineering and

2022 - Present

Technology - Nagpur

HSC (12th State)

2020 - 2022

St. Paul Junior College - Nagpur

- Subjects: Mathematics, Chemistry, Physics, English, Computer Science
- Percentage: 87.50%

10th CBSE

2010 - 2020

Montfort Senior Secondary School - Nagpur

Percentage: 95.20%

TRAININGS AND COURSES

- Industrial Automation with IIOT by V.R. Jamdar Siemens Centre of Excellence, VNIT - Nagpur
- Developer Virtual Experience Program by Accenture
- Machine Learning with Python by YBI Foundation
- Introduction to IOT by Cisco

PROJECTS

Hand Gesture Controlled Bot

This project consists of a hand gesture controlled car based on ESP32, MPU6050 and L298N Motor Driver.

Link: https://github.com/Crypto-00/Hand-gesture-controlled-car/

Button Controlled Bot

This project consists of a bot with button array. The bot stores the sequence in which the buttons are pressed, and moves accordingly when Start botton is pressed.