# **Curriculum Vitae**

## Suryanshu Pal

Mobile: +91-8178851660

Email -suryanshupal7@gmail.com

14,Mahesh Enclave,Gautam
Buddh Nagar, Chhapraula
-201009,Uttar Pradesh

## **CARRER OBJECTIVE:**

I am enthusiastically seeking an oppo1rtunity which can give a good start to my career. My goal is to leverage my theoretical knowledge and technical skills to gain hands-on experience in a professional environment, all while contributing to the growth and success of forward-thinking organization.

## **SKILLS:**

- Languages Html ,Css, Javascript, C++ ,Arduino ,Scada
- Embedded Arduino, Esp32, Hardware Sensors, Actuators
- ❖ Softskill Teamwork, Communication
- ❖ Tools Vs code, Arduino IDE, InTouch
- ❖Platform Windows
- Technical Skill Sholdering, Circuit Understanding

# **EDUCATIONAL QUALIFICATION**

- ❖B.Tech (E.I.) (Batch 2020-2024) from Sir Chotu Ram Institute of Engineering and Technology, Merrut, Uttar Pradesh with a 7.6 CGPA (CCSU)
- \*Higher Secondary School From Modern Public School ,G.B.Nagar with 70.6%. (2019-2020),CBSE
- ❖ High School From Modern Public School ,GB.Nagar with 63.8% (2017-2018), CBSE

### **PROJECTS:**

- ❖Adaptive Smart Street Light System using Arduino uno
- Home Automation using Esp32
- ❖My Portfolio using Html ,Css & Java Script
  - https://extricated-boosts.000webhostapp.com/

### **CERTIFICATION:**

- Arduino Programming ,Scada from youtube
- the web development bootcamp.
- 1 week training at cetpa.

# **PERSONAL STRENGTH:**

- ❖ Ability to learn quickly amidst hurdles, keen in craving for challenges good teaming
- Analytical, Planning and Organization and Conflict Management Skills.
- Flexible for new modules and other project-related technical concept.

### **DECLARATION:**

I consider myself familiar with embedded and Iot sector ,and confident in my ability to work in a team. I hearby declare that the information furnished above is true to my knowledge.

Place: Gautam buddha nagar (Suryanshu Pal)