PRATIK CHAUDHARI

B.E.-Electronics & Telecommunication Engineering

Contact- 9579303371 Email- pratikchaudhari.skncoe.entc@gmail.com LinkedIn- https://www.linkedin.com/in/pratik-chaudhari-550075271

SUMMERY: To become a successful professional in an organization by utilizing my analytical and adaptive nature and to secure a good position by using my learning ability and optimistic behavior with loyalty for serving the organization.

EDUCATION

Bachelor of Engineering – Electronics & Telecommunication.

Smt. Kashibai Navale College of Engineering,

Vadgaon, Maharashtra. CGPA: 8.14/10.00 Year of passing: 2024

Diploma - Electronics & Telecommunication.

Government Polytechnic Jalgaon.

Percentage: 83.53/100 Year of passing: 2021

Secondary School Certificate (SSC)

Raosaheb Rupchand Vidyalaya, Jalgaon

Percentage: 85/100 Year of passing: 2018

TECHNICAL SKILLS

- Programming: Python.
- Database: mysql
- Internship: core java + SQL
- Controllers Known: Microcontrollers, Arduino Uno, Microprocessors, sensors.
- Software used: Proteus 8, Arduino IDE.
- Operating system: windows, mac OS.

ACADEMIC PROJECTS

• "Smart electric meter using IOT".

Technology used: ESP32, ZMPT101B Voltage Sensor, SCT-013-030-Current Sensor, Relay, Bulb, 20X4 LED display.

• "24V DC motor speed control using microcontroller".

Technology used: L293D motor driver, 8051mc, Step down transformer, DC motor.

• "Phone Control Car using Arduino".

Technology used: Mc, Arduino UNO R3, Gear Motor, L293D motor driver, Bluetooth module HC05.

ACHIEVEMENT

- I have interned with TCR INNOVATIONS
- work on a few research project with (published by ICIIIST)
- Playing cricket for Jalgaon district at state level matches.
- My school U16 cricket team was played final on division level trophy at Nandurbar District and I am also part of that team and opening bowler of my team.

EXTRA CURRICULAR

- Personal interest in playing cricket and video games.
- Help other people
- Exploring nature
- trekking

DECLARATION

I hereby declare that the above information given is true and correct to the best of my knowledge and belief.