Priyanka Ghodke

Contact No: +919870778035

Email: priyankaghodke70@gmail.com



Career Objective

To obtain a challenging position in a high quality environment where my resourceful experience and academic skills will add value to organizational operations.

→ Academic Details

- Bachelors of Electronics & Telecommunications Engineering, Smt. Indira Gandhi College of Engineering: 55%
- Higher Secondary School Certificate, Guru Nanak Khalsa College of Arts, Science & Commerce: 53.17%
- Secondary School Certificate, Madhyamik Vidyalaya :- 87.45%

→ Project Details

IOT Based RFID Attendance System

IOT based RFID Attendance System is a system developed for an Educational Institute to manage Student's daily attendance, information. In Order to

Achieve this I had to Research about the RFID Technology its Application and Simarly for IOT.

Rain Water Detector

Rain water sensor that detects Rain and automatically triggers an alarm or buzzer.

• DTMF Decoder

The DTMF decoder circuit mostly used in mobile communications system which recognizes the sequence of DTMF tones from the standard keypad of the mobile phone.

→ Technical Skills

- Operating Systems :- Windows, Linux
- Computer Knowledge :- Microsoft Office
- Programming Languages :- Java, HTML, CSS, Bootstrap.
- Database :- MySQL

Extra-Curricular Activities

- Participated in Technical Festivals
- Participated in Python Workshop Conducted by Artificial Intelligence Club.

→ Certificates

• School of Coding – Software Developer Java Course

→ Personal Details

- Address: Building no- 204/ Flat no-8216, Kannamwar Nagar-1, Vikhroli-East, Mumbai-400083
- Languages Known :- English, Hindi, Marathi
- Hobbies :- Reading, Singing

→ Declaration

I hereby declare that the above mentioned details are true to the best of my knowledge.

Date:

Place: Mumbai

(Priyanka Sumant Ghodke)