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.

Hotel Management System

The system is made using the Java Swing and MySQL to manage the hotel's client-side and the Admin side.

→ Technical Skills

- Operating Systems :- Windows, Linux
- Computer Knowledge :- Microsoft Office
- Programming Languages :- Java, HTML, CSS
- 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)