



TWINKLE JAWNEY

Summary

To be an employee where i can contribute my skills and experience to the further development of the organization and achieve growth in my professional career.

Contact



+91-7697287329



twinklejawney1996@gmail.com



LIG 223 Ashoka Palace, Bhopal
MP India 462023

Education

● Bachelor of Technology

NRI group of institution information
science & technology
Percentage - 86.80%
RGPV University - Bhopal
2023

● Diploma

Trinity Institute of Technology &
Research
Percentage - 80.30%
2018
RGPV University - Bhopal

● Higher Secondary School

Hero's Convent Co-ed English
Medium Higher Secondary
School, Birsinghpur Pali
Board: MP Board
Percentage - 68.40%
2015

● Senior Secondary School

Vidyut Mandal English Medium
School, Birsinghpur Pali Board:
MP Board
Percentage - 61.50%
2012

Projects

● MINOR PROJECT

Water Level Indicator

A water-level marker is an electronic circuit device that transfers data back to a control board to show whether a water way has a high or low water level. The water level indicator is the best electronic starter device indicating the water level and saves water correspondingly. The lead blinks according to their level of water reaches its final limit.

● MAJOR PROJECT

Advance Traffic Management System

In today's high-speed life, traffic congestion becomes a serious issue in our day-to-day activities. The Advanced Traffic Management System represents an integrated approach towards improving transportation efficiency, reducing environmental impacts, and enhancing overall mobility in urban and regional areas by leveraging technology and data-driven strategies to manage and optimize traffic flow

Experience

1 year of apprenticeship at BHEL (Bharat Heavy Electricals Limited), Bhopal Aim: - Capacitor elements assembly, capacitor element testing.

Languages

Hindi



English



Technical Skills

Core Java

Advance Java

Java Script

HTML

Critical thinking

Mysql

Cascading Style Sheets (CSS)

Hobbies

Dancing

Singing

Badminton

SUMMARY OF SKILLS:

Core Java

Proficient in fundamental concepts of Java programming language such as object-oriented programming, data types, control structures, and inheritance.

Strong understanding of core Java libraries (java.lang, java.util, java.io, etc.) and their implementations.

Skilled in handling exceptions, multithreading, and working with collections in Java.

Advance Java

Experience with Servlets and JSP (JavaServer Pages) for web development, creating dynamic web content, and managing requests/responses.

Familiarity with frameworks like Spring and Hibernate for enterprise-level application development.

HTML

Proficient in Hypertext Markup Language (HTML) for creating the structure and content of web pages.

Familiarity with accessibility standards and best practices in HTML to ensure inclusivity in web design.

Knowledge of integrating HTML with JavaScript for interactive web applications

Project

Fee Management System using Core Java

The College Fee Management Interface is a comprehensive system developed using Core Java to efficiently manage fee-related processes within an educational institution. This application integrates various modules to handle student information, fee structures, payments, notifications, and reporting, ensuring a seamless experience for students, administrators, and faculty members

DECLARATION

I hereby declare that the information furnished above is true to my knowledge.

Date :

Place :

Twinkle Jawney

Signature