Shubham Pradip Borse

7387680987 shubhamborase467@gmail.com Pune, Maharashtra, India

in www.linkedin.com/in/shubham-borase

OBJECTIVE -	
	My objective is to develop a career in the ever changing, challenging and dynamic field of technology by giving the best with all my ability, sincerity as to attain organization goals there by fulfilling my personal goals.
EDUCATION -	
2016	• SSC New English School, Tilak Road, Pune 81.20%
2018	HSC MES Boy's highschool and jr. College 62.9%
2020	• FE (Electronics and Telecommunication) AISSMS IOIT 7.38
2021	BE (Electronics and Telecommunication) AISSMS IOIT 8.43
2022	• TE (Electronics and Telecommunication) AISSMS IOIT 7.10
2023	• BE (Electronics and Telecommunication) AISSMS IOIT 6.63
SKILLS	
ONLES	Advance Java Sound knowledge of JVM architecture 80%
	80%
	mySQL Prompting
	60%
	Github
	60%
LEARNING -	
	Spring and SpringBoot
PROJECTS -	Fun Roulette

Technologies used:

Java programming language

GitHub link: https://github.com/ShubhamBorase/Fun_Roulette_Game

More about game: Two players play the game. System decides a chamber of bullet from 1 to 6. Players choose to enter number of chamber to fire. Number is legal or not is checked by system. If it is legal and matches systems number then they are shot and have to perform a fun activity like dance, mimicry etc to get revived. If not then players 2 receives the opportunity to play the game.

The program includes player interaction by taking numbers from them. Number matching by checking if they fired the same chamber as system loaded. Input validation by validating that they are not entering and invalid chamber number like above seven or any number is repeated again like 5th chamber getting choosen again by players.

Employee Management System

Technologies used:
Java programming language
JDBC
MySQL Database

GitHub link: https://github.com/ShubhamBorase/Employee_Management_System

More about project: I created a employee Management system using Java where organization can create a database of their employee and keep track of their salaries and positions. Database includes ID, Name, Position, Salary of employee where ID is auto-incremented. It has functionalities like adding new employee, deleting existing employee, updating employee info. To delete employee, it validates data by making sure you enter ID of employee and name of employee associated with that ID number correctly.

It also has a search feature where user can provide ID or name of employee to search it into database and get access to data. Or can see a complete database.

LANGUAGES

- Marathi
- Hindi
- English

PERSONAL DETAILS

Date of Birth : 05/05/2000
 Marital Status : Unmarried
 Nationality : Indian
 Gender : Male