## Sabari Vel G

sabarivel73.github.io/Portfolio sabarivel0928@gmail.com | +91 9566851725 | linkedin.com/SabariVel

#### **FDUCATION**

## PSG COLLEGE OF ARTS SCIENCE BOARD BATTLE: INTERACTIVE CHESS GAME USING WPF

MCA (PURSUING) Nov 2024 – Dec 2024 [Project link]

**PROJECT** 

# Coimbatore, Tamil Nadu • Developed a fully functional chess game with real time player interactions. Build an interactive Graphical User Interface(GUI) with smooth animations and responsive controls, improving user experience.

- Implemented dynamic game logic to simulate chess rule, including piece movement and check/checkmate detection, reducing errors by **99%**.
- Optimized application performance, achieving a 20% faster load time by streamlining code and reducing unnecessary UI rendering. Applied Object-Oriented Programming(OOP) principles to ensure modular and maintainable code, resulting in a 25% reduction in future development time for new features.
- Tech Stack: C#,.NET Framework | UI/Design: WPF, XAML

### **PSG COLLEGE OF ARTS SCIENCE**

BCA IN COMPUTER APPLICATION Coimbatore, TamilNadu Cum. GPA: 8.6 | Grad: 2024

#### **SV MATRIC HR.SEC**

HSC - 2021 Salem,TamilNadu PERCENTAGE:91.49

#### TECHNICAL SKILLS

#### **LANGUAGES**

Advance: C++
Intermediate: C | Python | Java | PHP |
C# | HTML | CSS | SQL

#### **TOOLS & TECHNOLOGIES**

GIT | MongoDB | Jenkins | Docker

## TECH PROFILE LINKS

Github - github/sabarivel73 Leetcode - leetcode/sabarivel0928 HackerRank - hackerrank/sabarivel0928

## **ACHIEVEMENTS**

#### CODING

Solved 200+ problems in Leetcode with handle sabarivel0928

## AREA OF INTEREST

#### **CORE INTEREST**

Data Structures Object-Oriented Programming Full Stack Web Development DevOps DBMS

## **CERTIFICATIONS**

Software Testing - NPTEL [Certificate]
Data Science - IBM [Certificate]
SQL - HACKERRANK [Certificate]
Cyber Security - INFOSYS [Certificate]

#### DIGITAL DATA HUB: DIGITAL INFORMATION & SERVICES HUB

Jan 2024 - Mar 2024 [Project link]

- Developed a data management platform to collect, store and display essential user information regarding driving licenses, government policies & schemes and legal guidelines.
- Optimized data storage and retrieval in MySQL, ensuring fast and reliable access to user information, improving overall platform performance by 25%.
- Implemented **OTP verification and session locking**, ensuring **100% user security** and preventing unauthorized access.
- Tech Stack: PHP, JavaScript | Database: MySQL

#### TIC TAC TOE GAME APPLICATION

Oct 2024 - Nov 2024 [Project link]

- Developed a fully interactive tic-tac-toe game, featuring a GUI to enhancing user engagement and make gameplay interesting.
- Implemented core game logic such as move validation, win detection and offering clear visual cues for current player's turn and winning combinations.
- Integrated sound effects for in game actions like marking a spot, winning, tie or game reset. It enhancing the sensory experience and make the game more immersive.
- Tech Stack: C++ | Library: SFML

## STUDY PAPER

## AN IN-DEPTH ANALYSIS OF DEVOPS TOOLS AND MECHANISMS

[Paper PDF link]

**Authors** - Sabari Vel, Esakkiraj, Dr. Nithyanandh Selvam.

Presented at - ICRTCTS, 2025 [Certificate]

Institution - PSG College of Arts & Science.

**Department** - Computer Application Department(PG).

#### Study Paper Focus

- Investigated the impact of **Docker**, **Jenkins** and **Kubernetes** in reducing deployment time by up to **70%** in automated CI/CD pipelines.
- Analyse automated testing pipelines using Jenkins to integrate unit tests, integration tests and UI testing into the CI/CD pipeline, resulting in a 90% reduction in manual testing time.