

# SAKSHI BHOITE

Contact: +91 7798328269 Location: Thane, Maharashtra

✧ Email: [sakshi273bhoite@gmail.com](mailto:sakshi273bhoite@gmail.com) ✧ LinkedIn: <https://www.linkedin.com/in/sakshi-bhoite/>

## EDUCATION

Bachelor of Science in Information Technology, University of Mumbai CGPI: 8.95 / 10	July (2023) Mumbai
HSC (Percentage: 66.31 %) - MAHARASHTRA STATE BOARD	Feb (2020) Mumbai
SSC (Percentage: 81.20 %) – MAHARASHTRA STATE BOARD	March (2018) Mumbai

Squad Info Tech Pvt. Ltd.

APSE (C# ASP.NET) Offline - Full Stack Developer Course (Expected Completion: July 2024)

Relevant Coursework:

- Front-end Development: HTML, CSS, Bootstrap, JavaScript
- Back-end Development: C# ASP.NET | C Programming | .net core | ASP.NET Core with MVC
- Database Management: MongoDB | SQL | NO SQL
- Version Control: Git Hub | Docker
- Frameworks: React.js | Angular.js

## SKILLS

Web Technologies:	HTML5   CSS   JavaScript
Programming Languages:	C   C#   ASP.NET
Database:	SQL   MySQL
Skills:	Adaptability   Flexible   Problem-Solving   Teamwork   Data Analysis

## PROJECTS

**Library Management System:** (Language: C# | Database: SQL | Application: Visual Studio)

- Library management system is a project which aims in developing a computerized system to maintain all the daily work of library.
- Admin Module: At the core of our system is an admin module, providing secure access for administrators to oversee all library operations.
- This project is developed to support library administration by optimizing efficiency and reducing manual efforts

**Memory Matching Game:** (Language: C# | Application: Visual Studio)

- Developed** a matching game **implemented** in a **Windows Forms** Application, offering an interactive experience where players **select pairs of images**.
- Included** functionality to track and **display** the number of **matched** and **mismatched** image **pairs**.
- Implemented** a **timer feature** within the game, restricting gameplay to a challenging **45-seconds** time limit.
- Included** a **restart** option to enable players to reset the game, providing **flexibility** and the **opportunity** for repeated gameplay sessions to improve matching skills and beat previous records.

**Coffee Shop management system:** (Language: C# | Database: SQL | Application: Visual Studio)

- Coffee Shop management system is a project which aims in developing a computerized system to maintain all the daily work of Coffee Shop
- Admin Module: At the core of our system is an admin module, providing secure access for administrators to oversee all Shop operations.
- This project is developed to support Shop administration by optimizing efficiency and reducing manual efforts.

## CERTIFICATIONS AND ACADEMIC ACHIEVEMENTS

CERTIFICATES: (1) HTML and CSS: Introduction to Web Development | 2023 | Udemy

<https://www.udemy.com/certificate/UC-74fb0ffe-5bfc-4bf3-9b37-da762cce5599/>

(2) C#: Basics to Professional | 2023 | Udemy

<https://www.udemy.com/certificate/UC-843eb21c-5de2-4d77-88a9-34776805ca1b/>

(3) SQL Crash Course | 2023 | Udemy

<https://www.udemy.com/certificate/UC-e59cc8bd-b44b-4037-81b1-19b828cae245/>

ACADEMIC ACHIEVEMENT: **Achieved 1st Rank** in Sudoku competition 2021 | Dnyanasadhana College