

Shivani Santosh Pawade

Microsoft Certified - Azure Fundamental

To enhance my professional skills, capabilities and knowledge in an organization which recognize the value of hard work and trust me with responsibilities and challenges.

✉ shivani.pawade121@gmail.com

📍 Ashirwad Layout Tilak Ward, Warora

🌐 github.com/ShivaniPawade

📞 8668228430

📅 09-Sep-2000

INSTITUTIONAL PROJECTS:

Project 1: Gym Website.

Details:-

- Currently working on the project of creating dynamic gymwebsite where user will get full details about gym and itsprograms and get users details and we can provide related training to them.

Project 2: 2D Snake Game in Unity

Details:-

- Created an 2d snake game in Unity Game Engine .
The game Objective is to accumulate as many points as possible to get high score by eating the food and avoid the collision with walls or itself.

ACADEMIC PROJECTS :

Chatbot For Blind Students (08/2022 - 04/2023)

- The purpose of these android application is to provide educational based Chat-Bot for Visually impaired students.

EDUCATIONAL DETAILS:

Bachelor of Engineering.

Priyadarshini Bhagwati Collage of Engineering (PBCOE).

07/2019 - 06/2023, Nagpur

INFORMATION TECHNOLOGY

- 80.20% (TOTAL 8 SEM)

HSC

Anand Niketan College (ANC).

06/2018 - 05/2019, Warora

General Science

- 69%

SSC

St Anne's High School.

06/2016 - 05/2017, Warora

General Science

- 89.60%

IDE & Tools Used:

Visual Studio Code IntelliJ IDE Oracle 19c

Azure Portal Unity

TECHNICAL SKILLS:

HTML5, CSS3, JAVASCRIPT

Built simple web pages using HTML, CSS & JS

JAVA

It is a multiplatform, Object Oriented and secure Programing Language.

Azure Fundamental

It explains the cloud concept and azure Fundamental.

SQL, Oracle

The purpose of database to store and retrieve information

Certifications:

- Microsoft Certified in Azure Fundamental (Az-900).
- Completed certification on TCS ion carrier edge Young Professional.
- Published Research Paper on Title
- “ Chat-Bot For Blind Students “.

Interests:

Reading Books

Painting

Cooking