

AISHWARYA PATIL

Education

- **Graduation Degree:**

B.Tech. in Information Technology

Vishwakarma Institute of Technology, Pune

School: Sarvodaya Vidya Mandir ,Rajur **Percentage:**95.80

High School

Shivaji Mahavidyalay,Udgir **percentage:**92.15%

Objective

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

Skills:

- Good public speaker
- Teamwork
- Better understanding of programming languages like C, Python, HTML,CSS,JavaSript,SQL,
- Good listener

Technical Skills:

c/c++, Java/OOPs, Python, Data structure and algorithms,,HTML,CSS,JavaSript,SQL,ReactJS

Skills:

Designing web pages, coding and developing different projects

Languages

- English
- Marathi
- Hindi



Contact:
9403050940

Email:
aishwarya.patil20@vit.edu

Nationality:
Indian

Projects:

Advanced Notepad using Java

- Text editors can be used to enter program language source statements or to create documents such as technical manuals.
- Notepad is a useful Text-Editor and an essential Component of any Personal Computer.
- Notepad lets you save your notes (as text files) exactly where you want them.

Online News App

With rapid growth of technology around the globe, news industry has been undergone many changes. How often do you read print newspapers or magazines or are you getting the fresh updates on things happening around the world from the apps you downloaded on your mobile, tablet or PC? Since the number of people who are using Internet is quickly increasing day by day, the growth of online readership and online news portals will be in heights in the coming years.

Technologies Used

- REACT JS
- News API
- Bootstraps
- react-infinite-scroll-component
- react-top-loading-bar

2048 Puzzle Game using Python

2048 is an exciting game tile-shift game, where we move tiles around to combine them, aiming for increasingly larger tile value using Modules 1) random and 2) Tkinter

Using a web –Based application to convert speech to ISL

4 Build an interface which accepts Audio/Voice as input and converts them to corresponding Sign Language for Deaf people