

## EDUCATION

### **B.E Computer Science and Engineering (Artificial Intelligence and machine Learning), Computer science**

JSPM's Jayawantrao Sawant College Of Engineering  
2020 - 2024

### **Senior Secondary (XII), Science**

J.n.v Solapur  
(CBSE board)  
Year of completion: 2019  
Percentage: 88.40%

### **Secondary (X)**

J.n.v Solapur  
(CBSE board)  
Year of completion: 2017  
Percentage: 90.80%

## TRAININGS

### **Proficiency In Excel**

Great Learning Academy, Online  
Apr 2022 - May 2022

Learned data Analytics concepts like Data Visualization, Data Wrangling, and more.

Additionally studied to build graphs and presentations using crucial functions and formulas in Excel.

### **Python**

PYTHON FUNDAMENTALS, Online  
Mar 2022 - Apr 2022

Learned essential programming elements such as variables, decision-making statements, looping statements, algorithmic approaches, object-oriented programming concepts, and functions. Additionally studied about Jupyter Notebook, Python-specific variables, data structures, and fundamental Python problems. In the latter part of the course, students will delve into OOP concepts and working with inheritance.

### **Java**

Great Learning Academy, Online  
Jan 2022 - Feb 2022

Learned features, data types, operators, conditional statements, and loops in Java.

## PROJECTS

### **Art Gallery Management**

Nov 2022 - Dec 2022

To create the software that helps in art gallery management  
To create the software that will assist both clients and artists  
in obtaining information about paintings and all relevant client  
and artist data

SKILLS

**CSS**

Intermediate

**HTML**

Intermediate

**JavaScript**

Intermediate

**Python**

Intermediate

**SQL**

Intermediate

**MongoDB**

Intermediate

ADDITIONAL DETAILS

Secured second position in Nation level poster presentation on  
IOT and its future scope.