

## EDUCATION

### **Bachelor of Engineering (B.E), Information Technology**

Pimpri Chinchwad College Of Engineering Pune

2019 - 2023

CGPA: 9.50/10

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

Jawahar Navodaya Vidyalaya, Nashik

(CBSE board)

Year of completion: 2018

Percentage: 96.20%

### **Secondary (X)**

Jawahar Navodaya Vidyalaya, Nashik

(CBSE board)

Year of completion: 2016

CGPA: 10.00/10

## TRAININGS

### **Android Development With Java: Coursera Course**

Vanderbilt University, Online

May 2020 - May 2020

Leant about Java and its use in Developing Android Apps. Leant about Activities, Fragments, Services in Android and Lifecycle Events of Activities and Fragments. Learnt about UI Designing and Backend Support of Java in Android Apps.

### **Version Controlling With Git: Coursera Course**

Atlassian, Online

Apr 2020 - May 2020

Learnt about Version Controlling with the use of Git. Use of Gitbash Commands and using Git from Git GUI.

### **Data Structures And Algorithms: Coursera Course**

UC San Diego University, Online

Apr 2020 - Aug 2020

Learnt about Advance Data Structures and Algorithms and their use in Problem Solving. Algorithmic Techniques like Greedy, Divide and Conquer, Dynamic Programming, as well as Data Structures like LinkedList, Stack, Queue, Trees, Graphs and etc. Also I learnt some of the String Algorithms commonly used in Computer Science.

## PROJECTS

### **AeroWeatherMate App: Flutter App**

Aug 2020 - Sep 2020

[http://bit.ly/aeroweathermate\\_linkedin](http://bit.ly/aeroweathermate_linkedin)

AeroWeatherMate

an Air Quality and Weather Status App

Developed it as Practice Project while Learning Flutter throughout 3 Weeks  
Github: [https://github.com/imRB7here/air\\_quality\\_app](https://github.com/imRB7here/air_quality_app)

### **Music Player: QtC++ QML Application**

Mar 2020 - Apr 2020

[http://bit.ly/musicplayer\\_linkedin](http://bit.ly/musicplayer_linkedin)

A Simple Music Player with Playlists Supports  
Developed while Learning GUI Development with QtC++  
Github: <https://lnkd.in/gYZwEUd>

### **The 2048 Console Game: C++ Game**

Feb 2019 - Feb 2019

[http://bit.ly/2048game\\_cpp](http://bit.ly/2048game_cpp)

The Famous 2048 Game in its Console Version in C++  
Developed under requirement Fulfillment on Codeclerks  
Github Code: <https://lnkd.in/gWKJkpH>

### **The Classic Tetris Game: C++ SDL2 Game**

Oct 2018 - Nov 2018

[http://bit.ly/tetrisgame\\_sdl2](http://bit.ly/tetrisgame_sdl2)

The Classic Tetris Game using SDL2 Graphics Library of C++  
Github: <https://lnkd.in/gwme-w7>  
Youtube Video: <https://lnkd.in/gpaUFAg>

## **SKILLS**

### **C++ Programming**

Advanced

### **Java**

Intermediate

### **Python**

Intermediate

### **Flutter**

Intermediate

### **Node.js**

Beginner

### **Express.js**

Beginner

### **MongoDB**

Beginner

## **WORK SAMPLES**

### **GitHub profile**

<https://github.com/imRB7here>

### **Other portfolio link**

<https://www.linkedin.com/in/imrb7here>