







# ANUP KANKALE

## CONTACT

-  [anupkankale](#)
-  [9309905702](tel:9309905702)
-  [anupkankaleak47@gmail.com](mailto:anupkankaleak47@gmail.com)
-  Mumbai

## EDUCATION

### 2021-2023

**Shree H.V.P Mandal's Autonomous  
College Amravati**

Masters of Computer Application  
(MCA)

### 2018-2021

**Shri Shivaji Science College  
Amravati.**

Bachelor of Computer Application  
(BCA)

**Percentage : 64**

### HSC (2018)

Kashibai agrawal Vidyalay Yeoda

Board : maharashtra state board of  
secondary & higher secondary pune

**Percentage : 53.23**

### SSC (2016)

Kashibai agrawal Vidyalay Yeoda

Board : maharashtra state board of  
secondary & higher secondary pune

**Percentage : 68.40**

## PERSONAL PROFILE

To built my carrier as a valuable team member by contributing my educational knowledge and analytical skills, where the hard work and dedicational work are encouraged, required and appreciated, very strong desire to acquire new skills and knowledge.

### Technical skills

- Java | Core Java |
  - ✓ Precise knowledge on JDK,JRE ,JVM & Features of java.
  - ✓ Very Strong knowledge on Data type, Operators, Loops, Type Casting.
  - ✓ Enhanced knowledge on Method overloading and Method overriding.
  - ✓ Proficient in Constructor Chaining & Constructor Overloading.
  - ✓ Comprehensive understanding on OOPS concepts (Data Hiding, Encapsulation, Polymorphism, Abstraction, Inheritance)
  - ✓ Strong skills on developing the applications using Interface and Abstract classes.
  - ✓ Strong knowledge on up-casting and down-casting.
  - ✓ Greater Knowledge about Object class and String class.
  - ✓ Practical knowledge on Exception Handling and created many Custom Exception.
- SDLC (Software Development Life Cycle)
  - ✓ V model
  - ✓ Waterfall model
  - ✓ Spiral Model.

## PROJECTS

### Railway Ticet Booking System

- M-indicator Application Is Work On Mumbai Local Train Ticet Booking And Train Tracking Try To Copy That Application
- Using OOPS Concepts (Polymorphism, Abstraction, Inheritance ,Data Hiding, Encapsulation,)
- And Also Traying To Implements Advance Java (J2EE) Concepts in Future.