

# Ajinkya Kiran Kamble

7507968822

ajinkyakamble280@gmail.com

Flat No-301, Vrindavan Phase-1, 40 feet road, Z corner Manjari Bk, Pune - 412307

<https://www.linkedin.com/in/ajinkya-kamble-7b563b16b>

[Ajinkya280 \(github.com\)](https://github.com/Ajinkya280)

## Professional Summary

Looking for an opportunity to work with reputed organization and want to explore my technical knowledge acquired in FirstBit Solutions.

## Educational Background

2019	BE (Civil Engineering) VPKBIET, Baramati, Pune Savitribai Phule Pune University 57.32
2014	HSC S.B.Z Junior College Barshi, Solapur Maharashtra State Board 56.62
2012	SSC Maharashtra Vidyalaya Barshi, Pune Maharashtra State Board 63.82

## Work Experience

Feb 2022 – Aug 2022	CSE, SME and Social Media Dept. Q Conneqt Kharadi, Pune I started my career as CSE in Tata Digital, however in couple of months I had been selected for SME role, on the basis of product knowledge. My core responsibility was helping new batches for completing certification, make them productive and handover to management.
---------------------	--

## Academic Projects

### 1. FirstBit Solutions Project

<b>Project Title</b>	<b>Book Store Management System.</b>
<b>Technologies Used</b>	C, Dev C++, Vs Code
<b>Description</b>	Online Book Store information is managed by management system based on the author's name, book name, book ID, and price. Users can add, update, and delete book details, and search for books by author or book name. I used a C programming language to build it.

<b>Project Title</b>	<b>Bank Account Management System</b>
<b>Technologies Used</b>	Java, Eclipse
<b>Description</b>	Bank Account Management System is designed for managing and storing all the data about account details. It stores the all data about account like account holders name, deposited amount, withdrawal amount and remained balance. And also display that data which is stored. User also deposit, withdraw, display, update and delete account.

### 2. Final Year Project

<b>Project Title</b>	<b>Experimental investigation pf concrete by using partially replacement of Nono-material.</b>
<b>Tools Used</b>	Cubical and Cylindrical molds, Vibrating Table Compact Machine, Compressive Testing Machine
<b>Description</b>	The strength and durability of the building is become one the most important topic now a days, adding Nano material into cement in specific ratio make relatable improvement in it. That we have concluded doing compressive strength test on cube and split tensile test on cylinder.

## **Certification Ongoing under FirstBit Solutions, Pune**

Full Stack Diploma in Java

Ongoing (Will be completed by August 2023)

## **Technical Skills**

Core Technologies	C, C++, Java, Data Structures and Algorithm
Web Technologies	HTML, CSS, JavaScript, jQuery, Bootstrap
Database	MySQL
Framework	Spring, Spring Boot, Hibernate
Tools	Eclipse, Visual Studio Code

## **Awards / Achievements / Extra Curricular Activities**

1. Worked as volunteer in NCSE 2017 held in Baramati (Org. by Govt of India)
2. Worked with Environmental forum of India for tree plantation and preservation events.
3. In free time like to work with NGOs for social welfare of society.
4. Epanet 2.0 software used for pipeline designing for mini project in college.

## **Personal Information**

Gender	Male
Date of Birth	28 <sup>th</sup> October, 1996
Hobbies	Playing Badminton, Reading GK Books and International affairs articles.
Languages Known	English, Hindi, Marathi

