# **Aniket Kathode**

Believe in Power of Learning | Eager to Discover My Potential and Dedicate My Skills

aniketkathode@gmail.com
https://github.com/AniketKathode
+91 9307149816
www.linkedin.com/in/aniket-kathode-6017b722aK
Karanja (lad), Maharashtra

### **EDUCATION**

Undergraduate Student in CSIT Rajarambapu Institute of Technology, Sangli	2021 – Current CPI – 7.53
Higher Secondary Education (HSC) Dr. R.P.Nath, Aurangabad	2019 – 2021 Percentage - 92.0
Secondary Education (SSC) Blue Chip Convent, Karanja (lad)	2014 – 2019 Percentage - 77.0
INTERNSHIP	
AICTE Eduskill Internship     Python Project – Loan Prediction System	05/2023 - 08/2023
Artificial Intelligence Virtual Internship Yhills Edutech	04/2023 - 06/2023
Vaccine Prediction and Taxi fair Prediction using dataset.	

## PROJECT WORK

## **IndexEase Application Software (Python)**

• IndexEase Application software provide solution that transforms the user's interaction prospective with PDF documents by streamlining content organization and indexing, offering faster navigation and enhanced accessibility for a seamless user experience.

### **Bookstore System Using File Handling (C++)**

• Using file handling and menu-driven interfaces, this project provides a Bookstore System with book, issue, purchase, employee, and customer administration features.

## **Supplier Selection Optimization Algorithm (C++)**

• In order to improve processing time while respecting dynamic limitations, this algorithm assigns orders to suppliers and vehicles in an effective manner.

## **Morse Code Application (Java)**

• Designed an application for Morse code that includes a text-to-Morse code converter and an interactive lesson for learning the language.

#### **SKILL SETS**

**Programming Languages** - Python, C++, Java, HTML, CSS

Database & Cloud Services – SQL, Apache

Other Skills - Linux, Version Control, Data Interpretation, Debugging, Communication

**Tools** - Docker, Git, Pytest, GitHub, Tableau.

## **LANGUAGES**

**English** - Fluent **German** - A1 Pursuing **Hindi** - Fluent **Marathi** - Native