

About Me

A SY BCA student seeking opportunities to leverage my programming skills and academic knowledge in a dynamic work environment. Eager to contribute effectively to the IT industry while continuously learning and growing.

My Contact

8928437719

smitpotkar20@gmail.com

Mumbai, India

Professional Experience

While I have not yet had the opportunity to gain formal work experience or internships, I am eager and motivated to learn and develop my skills in the field of computer applications. As a dedicated BCA student, I am actively seeking guidance and opportunities to apply my knowledge in practical settings.

Skills

- PYTHON
- JAVA
- ASP.NET & C#
- HTML, CSS & JAVASCRIPT
- DART AND FLUTTER
- DATABASE

Education

Secondary College

- Bedekar College
- 2020 2022

Bachelor of Computer Applications

- Somaiya Vidyavihar University
- 2022 2025

SMIT POTKAR

STUDENT

Projects

ANIME WEBSITE

canhebeatgokutho.pages.dev

https://github.com/InsaneSP/canhebeatgokutho

- Website containing information about an Anime called "Dragon Ball".
- The site is made using simple HTML and CSS.
- After the first draft, I have not upgraded the site.

ANIME RECOMMENDATION WEBSITE

https://github.com/InsaneSP/Anidex

- Anime Recommendation Website which recommends anime based on different genres and types.
- The website is made using C# and various ASP.NET controls such as Textbox, Panel, Dropdown list, etc. Website is linked with Microsoft SQL Server.
- You can select genres or types from drop-down list or can just search in the search bar for recommendation

LIBRARY MANAGMENT SYSTEM

https://github.com/InsaneSP/VidyaVaani

- Developed a comprehensive Library Management System using Python, HTML/CSS and Firebase designed to streamline library operations.
- Kev features include:
 - User Management: Handles user registration, authentication, and role-based access control using Firebase.
 - Catalog Management: Supports adding, updating, and book records.
 - Inventory Management: Tracks inventory and manages stock levels.
 - Responsive Design: Ensures usability across various devices.

YOUTUBE CLONE (FLUTTER)

- Developed Smitube, a YouTube clone that allows users to upload, view, and interact with videos. The application includes the following features:
 - Frontend Development: Built with Flutter and Dart, providing a responsive and dynamic user interface for both iOS and Android platforms.
 - Database Management: Utilized Firebase Firestore for efficient storage and retrieval of user data and video content.
 - User Authentication: Integrated secure user authentication and authorization using Firebase Authentication.