

# Siddharth Gosavi

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## EDUCATION

Bachelor of Engineering – BE, Computer Engineering

Don Bosco Institute of Technology (D.B.I.T)

11/2022 – 06/2026

HSC 2022 Science

Pace Jr. Science College

08/2020 – 06/2022

ICSE 2020

Smt. Sulochanadevi Singhania School

06/2019 – 06/2020

## SUMMARY

I am currently in my third year of study in Computer Engineering, where I possess a profound enthusiasm for the fields of machine learning, data analytics, cloud computing, and web development. During my educational progression, I have cultivated a comprehensive technical skill set encompassing machine learning algorithms, cloud architecture, DevOps methodologies, and full-stack development. I excel in collaborative settings and have participated in projects aimed at addressing practical challenges through innovative technological solutions. Motivated to utilize my expertise in a professional environment, I am committed to ongoing education and development within the rapidly changing domain of technology.

## KEY ACHIEVEMENTS



### Ligma- A Social Media Website

Developed a social media website for the students, faculty members and alumni's of DBIT. This social media website ensured formation of a strong communication link between the users and different branches present in DBIT.



### RPM Madness – Game made using Unreal Engine

Unreal Engine 5 Game Designed and developed a high-speed car game using Unreal Engine 5. Integrated advanced driving mechanics, real-time physics, and obstacle navigation to simulate an engaging chase experience. Employed Blueprints and C++ for gameplay logic and environment interaction.



### Heritage Hub-A Historical App

Developed an android app that helps historical enthusiasts or tourists to get important information of that particular historic monument.



### LOR Generation using AI

Developed a website for college that generates LOR for the students as well as streamlines the process for applying of LOR for the faculty and student.



### Mystic Island

Developed a 2d game using Unity.

## SKILLS

MySQL

Java

HTML

CSS

Javascript

Python

PHP

C

Unreal Engine

AIML

Azure