

EDUCATION

Bachelor of Information Technology (B.I.T.), Information Technology

Vidyavardhini's College Of Engineering And Technology
2021 - 2025

Senior Secondary (XII), Science

Vartak College Vasai
(MAHARASHTRA STATE BOARD OF SECONDARY AND
HIGHER SECONDARY EDUCATION board)
Year of completion: 2021
Percentage: 91.50%

Secondary (X)

Dr Np Shah
(MAHARASHTRA STATE BOARD OF SECONDARY AND
HIGHER SECONDARY EDUCATION board)
Year of completion: 2019
Percentage: 90.00%

PROJECTS

Study Material Sharing Website

Dec 2022 - Jun 2023

<https://notesprojectbeta.pythonanywhere.com/>

Me and my 3 classmates come up with an idea to build an website that can help the our classmates who do not attend the lectures regularly and missed making the notes.This application helps the student to access those notes easily during the exams

FileDrop

Jun 2023 - Jun 2023

<https://filedroppp.netlify.app/>

FileDrop This is an application Made using Node js .the application helps user to add there files and then the user could email those files through the application itself

Bookify

Jun 2023 - Jun 2023

<https://bookify-f8b3a.web.app/>

Bookify is a dynamic book sharing and buying platform built using React, React Bootstrap, and Firebase. It provides users with a convenient and interactive online platform to share, buy, and discover a wide range of books.

Songyfy

Jun 2023 - Jun 2023

Songyfy is an innovative web application developed using React, HTML, CSS, and the Shazam API. It provides users with a platform to discover, search, and explore music.

SKILLS

Node.js

Intermediate

Express.js

Intermediate

ReactJS

Intermediate

MongoDB

Intermediate

Django

Intermediate

GitHub

Intermediate

Firebase

Intermediate

Docker

Beginner

Tailwind CSS

Intermediate

HTML

Intermediate

WORK SAMPLES

GitHub profile

<https://github.com/Sahill15>

Other portfolio link

<https://sahilchalke-444ac.web.app/>

ADDITIONAL DETAILS

- 1)Secured first rank in the college project showcase .
- 2)Secured second rank in the technical paper presentation