

EDUCATION

Bachelor of Computer Science (B.C.S.), Computer Science

Thakur Ramnarayan Collage

2019 - 2022

CGPA: 9.70/10

Secondary (X)

ST.XAVIER'S HIGH SCHOOL BORIVALI (EAST) MUMBAI

(SSC MAHARASHTRA BOARD board)

Year of completion: 2017

CGPA: 7.50/10

TRAININGS

GOOGLE : IT SUPPORT PROFESSIONAL CERTIFICATION

Google, Online

Aug 2020 - Sep 2020

1). Technical Support Fundamentals

LINK :

<https://www.coursera.org/account/accomplishments/verify/25GSNC63G5SB>

2). IT Security: Defense against the digital dark arts

LINK : <https://www.coursera.org/account/accomplishments/verify/JR4ERK6JP4CU>

3). The Bits and Bytes of Computer Networking

LINK :

<https://www.coursera.org/account/accomplishments/verify/E359L2B9X2RP>

PROJECTS

Healthcare Website

Jun 2020 - Oct 2020

<https://yashchitroda.github.io/MyHealth/>

The Project was related to Healthcare Website which helped users to ensure their health and health related issues and provided solution of how to overcome them

MyFitness

Mar 2021 - Present

<https://yashchitroda.github.io/MyFitness/>

MyFitness is a website that lets you help keeping yourself fit by providing some of major features mentioned on website

SKILLS

C Programming

Intermediate

Swift

Intermediate

Java

Intermediate

Python

Advanced

Computer Networks

Advanced

Ethical Hacking

Beginner

HTML

Advanced

JavaScript

Intermediate

CSS

Advanced

WordPress

Beginner

English Proficiency (Written)

Advanced

English Proficiency (Spoken)

Advanced

Linux

Advanced

Android

Advanced

XML

Intermediate

Algorithms

Advanced

iOS

Intermediate

.NET

Beginner

WORK SAMPLES**GitHub profile**<https://github.com/yashchitroda>**Blog link**<https://stackoverflow.com/users/13858444/yash-chitroda>**Other portfolio link**<https://yashchitroda.github.io/Portfolio/>**ADDITIONAL DETAILS****CERTIFIED GOOGLE CERTIFICATONS**

- 1)Technical Support Fundamentals
- 2)The Bits and Bytes of Computer Networking
- 3)IT Security: Defense against the digital dark arts

SEMI-CERTIFIED NETWORKING CERTIFICATION

- 1)CompTIA Network+
- 2)Network engineer