

## EDUCATION

### Computer Science & Engineering

IIIT Bangalore

CGPA: 3.23/4.00

### Grade XII

Gyan-Sagar Vidhya Niketan,  
Indore

Percentage: 86%

### Grade X

St. Raphael's Higher Secondary  
School, Indore

CGPA: 9.8

## WORK EXPERIENCE

### Co - founder

#include <people.h>

It is a tech podcast, which mainly focuses on how different people perceive life. We try to bring values, opinions and experiences from different people in an attempt to learn something new.

### Core Member

SquareOne

*squareOne is the official induction committee of IIITB*

We plan and organise events in cooperation with clubs of our college,

Created a handbook to help the students and parents have a smooth shift to college life.

Managed the IIITB StudentKit website

## CERTIFICATES

### Full Stack Web development

Verzeo

Learned different technologies used in web, frontend and backend development

### Maths for machine learning

Linear Algebra

Self paced course on Coursera

### Python Project

Pillow, Tesseract, Open-CV

Self paced course on Coursera

Made a project using python modules Pillow, Tesseract, Open-CV

### AI for everyone

Self paced course on Coursera, which builds foundation for learning AI, deep learning, Machine learning

## SKILLS

C

Python

Java

HTML/CSS

Javascript

C++

Data structures and Algorithm

## PROJECTS

### Socket Programming

Course project | computer network | python | socket

Basic quiz taking python application, which can be played between multiple client.

### Web based scientific calculator

Course project | Python | Flask | HTML | CSS

Scientific calculator using python as backend

### Online inventory management system

Course project | C | Git

A basic inventory system made in C, it allows user to do multiple functions such as add, remove, store, update, show on the inventory

### Giphy search engine

Personal Project | HTML | CSS | Javascript | API

A GIFs search engine, using GIPHY web API.

Used HTML/CSS for frontend and Javascript for api calls

## RELEVANT COURSES

### Mathematics

*Linear Algebra, Abstract Algebra, Calculus, Discrete mathematics*

### Computer Science

*Computer Architecture, Data Structure and Algorithm, Computer network, Digital Design*

### General

*Economics, Technical communication, Physics, Chemistry*

## ORGANISATIONS

### Infin8, Cultural Fest of IIITB (2020)

*Core member of Outreach: Secured representation of over 70 colleges and 20 companies all over India*

### Chhayachitra, photography club of IIITB (2019-2020)

*Active member : worked with a group of students to cover various college events and attended workshops*

## VOLUNTEERING EXPERIENCE

### Ramanujan Math and IT Conference (2019)

*Helped with the working of the conference, management, hospitality*

### SPIC MACAY IIITB chapter (2019)

*Helped with the working of the event, management, hospitality*

*Also volunteered for various college events*