

EDUCATION

B.Tech, Computer Science

MGM College Of Engineering

2019 - 2023

CGPA: 7.77/10

Senior Secondary (XII), Science

Ashok Vidyalaya, Pune

(MAHARASHTRA STATE BOARD board)

Year of completion: 2019

Percentage: 60.00%

Secondary (X)

Tiny Angels High School, Nanded

(MAHARASHTRA STATE BOARD board)

Year of completion: 2017

Percentage: 88.78%

INTERNSHIPS

Web Developement

KushiSeYoga, Virtual

Jun 2021 - Aug 2021

I worked at KushiSeYoga as a web development intern. In this two months internship I worked on services page of KushiSeYoga. During internship I learnt skills like API integration, Bootstrap, WordPress, Hosting and much more.

TRAININGS

Career Edge - Young Professional

tcs ion, Online

Jan 2022 - Feb 2022

TCS iON Career Edge - Young Professional is a free to access 15-day career preparedness course Covering key behavioural & communication skills and foundational skills in Accounting, IT and Artificial Intelligence, the learning in TCS iON Career Edge - Young Professional is delivered over 14 modules.

Web Development

Delhi Technological University (DTU), New Delhi, Online

Apr 2021 - Apr 2021

I have participated in one day web development boot camp in which i learnt all fundamentals of Web Development.

<https://drive.google.com/file/d/1YcvYFm3o4Tb3BqqmfGslnrpNJMW1CEIZ/view?usp=sharing>

Introduction To Computer Programming (P5.JS)

Coursera, Online

Mar 2021 - Mar 2021

In this course i have learnt P5.JS.
<https://coursera.org/share/a2a100961a5f9c2c97d6cb58e3208ad6>

PROJECTS

Bulk Email Marketing Webapp

Nov 2021 - Jan 2022

<https://github.com/Govind-Deshmukh/bulkmail>

I have built a web app using Flask (Python web dev framework). In this project, I have used SQLite as a database, Bootstrap for styling purposes, SMTP as a mail server and hosted it on GoDaddy for some time.

Covid19 Vaccine Tracker

Jun 2021 - Jun 2021

<https://govind-deshmukh.github.io/Covid-Vaccine-Tracker/>

I have built a small website for checking covid19 vaccine slot availability in region by entering pin code. In the project I have used government provided API for fetching required data.

Autonomous Drone

Jan 2020 - Apr 2020

https://drive.google.com/drive/folders/18LwtkWv_8VsW-Kvvs3Z-0qLD_2fzkUQH?usp=sharing

In this project I have built a Drone using (RPi, Python_lib_Dronekit, OpenCV) and is fully autonomous. I have huge interest in Robotics & UAV's. I have worked on two drones quad & hexa copter. Check out link for images & videos of project.

SKILLS

JavaScript

Intermediate

SQL

Intermediate

Bootstrap

Advanced

Java

Intermediate

MEAN/MERN Stack

Intermediate

Flask

Advanced

Django

Advanced

Python

Advanced

WordPress

Advanced

WORK SAMPLES

GitHub profile

<https://github.com/Govind-Deshmukh>

Blog link

<https://dgovind.com>

Other portfolio link

<https://www.linkedin.com/in/govind-deshmukh-29044618b/>

ADDITIONAL DETAILS

Core team member at MagmaInfotech. Part-time working in magma infotech as project manager.

Final round runnerup in IDEATHON 2021 organized by Kasegaon Education Society's RITCOE.

Started a blog with a small team of student developers. Working with the community to develop blogs, share knowledge. (<https://devcheatsheet.tk/>)