# Suchit Deshmukh Computer Engineer

▶ Portfolio

**in** LinkedIn

**G** Github

## **EDUCATION**

#### **B.E (Computer Engineering)**

University of Mumbai

2019 - 2023 | India

**CGPA 9.39** 

## Higher Secondary Certificate (H.S.C)

Vani Vidyalaya

2016 - 2018 | India

82.15%

## **EXPERIENCE**

#### Web Development Lead

Google Developer Student Clubs

Jul 2022 - May 2023

- Me and team of enthusiastic minds modified and updated the current website.
- As a coordinator for last tenure, I with the team have designed and developed website for Google DSC from scratch using HTML, CSS, Bootstrap.
- Also we have conducted various bootcamps on web technologies.

#### **Treasurer**

#### Computer Society of India SIESGST

Aug 2021 - Jun 2022

- As a treasurer in core council, looked mainly for coordinating work with different teams for arrangements of various workshops, events and contests.
- And other monetary works.

#### The Sparks Foundation

Web Developer

Jul 2021 - Aug 2021

• During an internship period I learned new technologies and developed a website from which test payments can be accepted.

# CERTIFICATES

## The Complete Web Development Bootcamp ☑ Udemy

#### Python (Basic) Certificate 2

HackerRank

Learn C++ 🛮

Codechef

#### Introduction to Programming in C

TCS-iON Digital Learning Hub

## **SKILLS**

#### **Programming/Scripting Languages**

HTML, CSS, C++, Python, JavaScript

#### Libraries/Frameworks

Bootstrap, NodeJS, ReactJS

#### **Tools**

Git, Figma, Canva

### PERSONAL PROJECTS

#### Disney 🛮

- Movies and series web app made using NextJS, Tailwind CSS. Firebase.
- Data fetched using TMDB API requests.
- Divided into separate sections like top rated movies & popular series which is based on rating sorted & according to trend respectively.
- Also, user can tap on any show or movie and he/she will be able to read the plot and also play the trailer!

#### Pokemon Stats 🛮

- Web app made using ReactJS and PokeAPI.
- Dashboard where in user can know about the different pokemons.
- Simply, type any name of the pokemon and hit the enter button, then user can see some information regarding that particular pokemon.

#### WeCare 🛮

- Landing page made using HTML, CSS, Bootstrap in the span of internship period.
- Razorpay is integrated for accepting the test payments.

# **ACTIVITIES**

- Participated in Smart India Hackathon'22.
- Completed 30 days of Google Cloud Program.
- Participated and volunteered HacktoberFest'21.
- Organized National Level Project Competition -Innovations'22
- Participated in 24-hour global coding competition -Runtime Terror 2k21

## INTERESTS

Cricket | Listening Music