

# Subhankar Das

 linkedin.com/subhankar

 github.com/SD170720000

 subhudas1707@gmail.com

 602, Parasmani Towers;  
95, Naigaon Crossroad;  
Dadar(East); Mumbai-400014

 (+91) 9819415610 / 8169271307

## EDUCATION

### 2018-2022

**BACHELOR OF ENGINEERING** | CMPN

Vidyalankar Institute of Technology  
CGPA: 9.34/10 (up to 6th Semester)

### 2016-2018

**JUNIOR COLLEGE** | Science

Indian Education Society, Bandra(E)  
Percentage: 82.15%

### 2009-2016

**SCHOOL**

Don Bosco High School, Matunga(W)  
Percentage: 87.20%

## SKILLS

### LANGUAGES

C, Java, Python, HTML5, CSS3,  
Javascript, Dart, Flutter

### TOOLS

Onshot Editor, Figma

### OTHERS

Google Analytics, Google Tag Manager,  
Email Templates, Ui/Ux, Video-Editing

### COURSES

- Game Development with Python
- Write Professional Emails in English
- Python Bootcamp 2021 Build 15 working Applications and Games
- The WebDeveloper Bootcamp 2021

## ACHIEVEMENTS / AWARDS

**CESA** | Technical Head

Technical work of sending mails, handling committee Youtube.

**V-HACKATHON** | Team leader

Our team developed automatic certificate generator with unique QR code.

**SIH-HACKATHON** | Volunteer

Our team managed the audience who had participated for the competition.

## SIDE PROJECTS

### July 2021 - July 2022

**FAKE PROFILE DETECTION ON SOCIAL MEDIA**

From the given dataset, I predicted the optimum number of clusters and represented it visually.

- Python

### February 2021 - August 2021

**MOVIEZINE**

A movie review website which uses TMDB api for the movie collection with attractive ui.

- Html, CSS, JavaScript

### May 2020 - August 2021

**EMAIL SENDER**

Send same or personalized mails to the number of people you want which may contain same image or different.

- Python, Html, inline CSS

### May 2020 - August 2020

**ATTENDANCE SYSTEM**

This was a group project where we developed a web application to detect student and generate an excel sheet.

- Python

## INTERNSHIPS

### July 2021 - August 2021

**THE SPARKS FOUNDATION** | Data Science & Business Analyst Intern

From the given dataset, I predicted the optimum number of clusters and represented it visually.

- Python

### Oct 2020 - August 2021

**CEREBRANIUM** | Product Designer, Software Engineer & Creatives Head

- Mobile App Developer - Flutter
- Product Ui/Ux Designer - Figma
- Fullstack Website Developer - HTML, CSS, JavaScript, JQuery, Google Analytics & Tag Manager

### May 2020 - July 2020

**VIDYALANKAR INSTITUTE OF TECHNOLOGY** | Mobile App Development

Inhouse Internship which was a group internship where we developed a Vit Attendance System.

- Flutter