

# Sanyam Mehendiratta

sanyammehendiratta2000@gmail.com | 9638471138 | Saharanpur, India |  
[linkedin.com/in/sanyam-mehendiratta-2b0640190/](https://www.linkedin.com/in/sanyam-mehendiratta-2b0640190/) | [youtube.com/channel/UCkrbXtTt7qJaHuNibvMCyOA](https://www.youtube.com/channel/UCkrbXtTt7qJaHuNibvMCyOA)

## EXPERIENCE

---

### Web Developer, Cerebro Kids

Feb 2021 - May 2021

Responsible for enhancing the official website. Added few features to the existing pages and created 2 new pages for the upcoming events with the help of HTML, CSS, and JS. Worked closely with the SEO team in improving the ranking of the website.

### Software Developer, OPEN COMMUNITY

Oct 2020 - Present

Developed a blogging website using nodejs in the backend and HTML, CSS, and JS in the frontend.

Working on Flutter based web application named INFIRMARY which gives information about the availability of doctors and other medical-related facilities

### Technical Core Committee Member, UPES HYPERVISION

Sep 2020 - Present

Organized the technical event named "Decode-the-cinecode". Responsible for creating the questions of C++ language.

### Campus Ambassador, CODING NINJAS

Jul 2020 - Jan 2021

Learned about various technologies including the cloud. Made so many productive connections. Conducted several workshops in the college to promote the CODING culture.

### Campus Ambassador, TechFest IIT Bombay

Jun 2020 - Jan 2021

Promoted the whole idea of technology in college. Delivered a workshop to save girl children and promoting their education. Made so many productive connections.

## PROJECTS

---

### GUI Calculator

Made basic Calculator using python library Tkinter

project URL: <https://github.com/Sanyam2000-dot/pythonTutorials>

### Breaking Bad

Built a web app in React which fetches data from an API and displays the characters of the cast on the screen in a card layout.

project URL: <https://sanyam2000-dot.github.io/Breaking-Bad/>

### Road lines detector

Made road lines detector using OpenCV (contour) which can be used in self-driven automobiles.

Project URL: <https://github.com/Sanyam2000-dot/Open-cv-tutorials>

### Snake game

Basic snake game using HTML and JavaScript.

project URL: <http://snakegamebysanyam.netlify.app>

### Image Picker App

Developed Image Picker app using Flutter framework.

### Personality Check

Developed an app using Flutter framework named Personality Check which contains a bunch of question and result was shown based the answers.

### Emojipedia

Build a web app with React which tells you what a particular emoji stands for.

project URL: <https://github.com/Sanyam2000-dot/emojipedia>

### YODA Translator

Build an app website using JS fetch call and Yoda translation API.

<https://sanyam-yoda-translator.netlify.app/>

## EDUCATION

---

### Bachelor of Technology,

University of Petroleum and Energy Studies

Aug 2019 - Present

GPA: 9.08

### Senior Secondary School,PCM,

Scholar English Academy

Jan 2017 - Mar 2019

Percentage: 80%

### High School,

Delhi Public School Surat

Jan 2015 - Mar 2017

GPA: 10

## SKILLS

---

**Languages:** C++, C, Python, JS, Dart

**Soft skills:** Communication, Teamwork and Problem Solving

**Technologies:** SQL, Artificial Intelligence, Open Source, AWS, Git, Linux

**Software:** VSCode, Android Studio, IntelliJ Idea