

# SIDDHANT TOTADE

Coder & Fullstack Web Developer

# டி L.I.G -

L.I.G - 33 Janta Colony, Gudhiyari, Raipur, Chhattisgarh 492009, INDIA



7000417412, 8889428579

G-Mail, Github, LinkedIn, Portfolio

#### **EDUCATION**

Class 10th - Kendriya Vidyalaya No. - 1, W.R.S Colony, Raipur, Chhattisgarh.

Class 12th - Maharishi Vidya Mandir, Tatibandh, Raipur, Chhattisgarh.

**Graduation -** MATS University, Raipur - Aarang, Chhattisgarh. ( *CGPA - 8.88* )

#### **TECHNICAL SKILLS**

Languages - C, C++, Java, Python

IT Constructs - Data Structure & Algorithms,
Object Oriented Programming,
Operating System,
Database Management System,
Cloud Computing

**Development -** HTML, CSS, JS, Django, React, Redux, Tailwind, Material UI, REST API's, Bootstrap

Database - Postgres, MySql, Sqlite

**Deployment** - Heroku, Netlify, Github, Docker, Firebase

**Version Control** - GIT

#### **MOOCS UNDERTAKEN**

Java - NPTEL
Cloud Computing - IBM
Python AI & ML - IBM

#### **LANGUAGES**

Hindi - 5 / 5 English - 4 / 5

**Marathi** - 3 / 5

#### **ABOUT ME**

I am a full stack web developer from Raipur, Chhattisgarh, INDIA and currently pursuing B.Tech in CSE with that I am also focusing and stepping up towards web development. I created web applications based on my development skills. I am very keen towards new technologies and I am flexible and adaptable to learn new technologies. I am looking for an environment where I can grind myself and earn money.

#### **PROJECTS**

# **Amazon Clone** — E-Commerce website using Python Django

This is a clone version of Amazon (an e-commerce website). This website is based on python DJANGO. It has all the functionalities like amazon and it is a CRUD (Create, Read, Update, Delete) application. For frontend I use HTML, CSS, JAVASCRIPT and for backend I use DJANGO. Database used in this application is DBSqlite which is DJANGO default database.

Project Repository Link - <u>Amazon Clone Git Repository</u>

## **CerGen**— Certificate Generator & Sender using Python Django

This is a Certificate Generator and Sender App built on Python DJANGO. For frontend I use REACT, TAILWIND and MATERIAL UI and for backend I use DJANGO. Database used in this application is dbSqlite which is the default database of DJANGO. With the help of this application you can generate certificates of events/programmes/seminars etc. and send the certificate to all participants which are present in the event. This application will send the certificates to the merit candidates also..

Project Repository Link - CerGen Application Git Repository

# **Periodic Table** — Periodic Table GUI using Java Swing

This is a Graphical User Interface or GUI of Periodic Table that I designed in Java (Swing). It has buttons as elements of the periodic table that show the description of elements whenever you click on it. Also I built a connectivity so that whenever you clicked on an/a element or button it will redirect you to Wikipedia of that element.

Project Repository Link - Java GUI Git Repository

## **PyVid**— Video Chatting Application using Python Django

This is a Video Chatting Application built on Python DJANGO and Agora. For frontend I use HTML, CSS and JAVASCRIPT and for backend I use DJANGO. Through this application you are able to video chat with anyone. You just have to create room and send room ID to the person you want to talk to.

Project Repository Link - PyVid Git Repository