

\( (+91) 9653482276 | \( \sigma \) shivamg1404@gmail.com | \( \sigma \) Shivam Gupta | \( \overline{\Omega} \) shivamg1404

## **Education**

**Bachelor of Technology IoT (Internet of Things)** 

Mumbai, India

Thakur College of Engineering & Technology. *University of Mumbai. Passed with 8. CGPI.* 

2022-Present

**Diploma in Computer Engineering** 

Mumbai, India

Vidyalankar Polytechnic.

2019-2022

Maharashtra State Board of Education Technical Passed with 80.60%.

**Secondary School Certificate (S.S.C)** 

Mumbai, India 2019

S. S. Sangh's English Medium School *Maharashtra State Board. Passed with 73.6%*.

**Experience** 

The Clearing Corporation of India-Intern

jun-aug2023

UI/UX Developer.

Developed IDAM portal.

• Worked on technology such as HTML,CSS,JS

Internshala -Intern

Campus Ambassador program.

• Worked to connect students to internshala portal.

• Share student's fellows to various training and courses.

Helped them to get upskill and shared countless benefits of skillsets.

Mood Indigo, IIT Bombay -Intern

dec2022

Indigo Squad Member

Coordinated to connect students to the event.

- Helped them to know about the event through various channels.
- Spread knowledge to students and peer groups of the event.

# **Projects**

### **Decentralized Chat Application.**

A web3 application developed on Blockchain Technology.

- Technology used were Remix IDE, Solidity, Ethereum
- Frontend technology used were HTML, CSS, Javascript

#### Resume Parser.

A NLP project for data extraction.

- Technologies used were python, nlp, spacy3
- The platform used was **Google collab.**
- project is designed to efficiently extract key information from resumes such as name, email, phone, skills and education.

#### Complaint management System for CivilBody.

Web based application portal

- Frontend technology used were **HTML**, **CSS**, **JavaScript**, **Bootstrap**
- Backend technology used were PHP, Xampp server
- For Database technology used were **SQL**, **phpMyAdmin**

#### Smoke sensing using arduino.

To monitor level C02 from atmosphere using arduino and gas sensor.

- Platform used were Arduino, Tinkercad.
- Devices used were 7 Segment Led display, gas sensor, speaker, jumper wires, resistors, etc.

#### **Skills**

**Programming Languages:** Python, PHP, C, C++, Shell Script, Java

Frontend Technologies: HTML, CSS, JavaScript, React

**Backend Technologies:** Java, PHP **Operating Systems:** Windows, Linux

Databases: MySQL, MongoDB, phpMyAdmin

DevOps/Tools: Git ,XAMPP, VS Code, COLAB, AWS, NetBeans, MALAB, Cisco, AndoidStudio,Tinkercad

# **Certifications**

<b>Getting Started with Compute</b>	january2024
AWS Labs	
Machine Learning Onramp	january2024
MatlabAcademy	
Android App development masterclass	january 2023
Udemy	
Introduction to Industry 4.0 and Industrial Internet of Things	Jul-Oct 2023
NPTEL	
MATLAB Onramp	march2023
MatlabAcademy	
Co/Extra-Curricular Activities	
TEDxTCET   Technical Team	mar-aug2023
IEI-TCET	_
Zephyr   Discipline Committee	oct2023
IEI-TCET	
Project Competition	apr2023
CSI-TCET	•
Quiz Competition	july2023
TSDW-TCET	, ,

