

\(+91) 9653482276 | \(\sigma\$ shivamg1404@gmail.com | \(\sigma\$ Shivam Gupta | \(\sigma\$ shivamg1404

Education

Bachelor of Technology IoT (Internet of Things)

Mumbai, India 2022-Present

Thakur College of Engineering & Technology. *University of Mumbai. Passed with 8.57 CGPI.*

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

S. S. Sangh's English Medium School

2019

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 jun-aug2023

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

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

Getting Started with Compute

january2024

AWS Labs

Machine Learning Onramp

january2024

MatlabAcademy

Android App development masterclass	january2023
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	

