# SATYABRAT OJHA

## Student at Indian Institute of Information Technology & Management, Gwalior

@ satyabratojha04@gmail.com

Satyabrat-Ojha

Pune, Maharashtra, India

**J** +91 9021469582

# **ACHIEVEMENTS**

**1st Rank** in almost all Competitive Programming Contests among my 250+ batchmates Links: JPC-I, JPC-II, WJPS-V, WJPS-VI

India Rank 44 & Global Rank 79 out of 1218 in Codechef starters 63 (Div. 2)

India Rank 83 & Global Rank 114 in Codechef April Lunchtime 2022 (Div. 2)

**Global Rank 350** out of 8751 in Codeforces Round #835 (Div. 4)

**Global Rank 1400** out of 12088 in Codeforces Round #862 (Div. 2)

Successfully completed **Hacktoberfest** - merging 4 pull requests

# **PROJECTS**

### CVMI-2023 &

#### An official IEEE conference website

- April 2023 Present
- This is the website for 2nd Computer Vision & Machine Intelligence conference to be held at IIIT Gwalior.
- I accomplished every requirements and now it has a relevant user interaction.
- I am frequently updating it as per discussions in committee meetings.
- Technologies used: HTML, CSS, JavaScript.

#### Pizzle (7)

### Full-stack sizzled Pizza ordering platform

- **May 2023 June 2023**
- Online food ordering website with online payment using Paypal payment gateway.
- I used Redux toolkit and React hooks to maintain and update data across the application
- Created Rest API using NextJS and MongoDB and used Axios to make HTTP requests.
- Enabled authentication using **JWT tokens**.
- Technologies used: NextJS, ReactJS, MongoDB.

# **EDUCATION**

B.Tech in Information Technology, 7.96 CGPA

#### **IIIT Gwalior, India**

Dec 2021 - June 2025

HSC-XII (Maharashtra), 90.17% G.H. Raisoni Jr. College, Pune, India

**J**une 2019 - June 2021

## **SKILLS**

### Languages



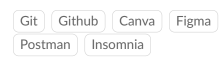
## Web Development



## **Database**

Firebase	MySQL
	-irebase

#### **Tools**



## CODING PROFILES

CodeForces - Specialist

CodeChef - 3 star

Leetcode - 100+ problems

# RESPONSIBILITY

Speaker/tutor at AASF club

Problem setter/tester at AASF club