Satya Prakash

LinkedIn Github Leetcode Email: satya.clg22@gmail.com Mobile: +91 7033688439

### **EDUCATION**

VIT Bhopal University

BTech in Computer Science and Engineering; CGPA: 8.30

Bhopal, Madhya Pradesh, India October 2022 – October 2026

Patna, Bihar, India

South Point Public School All India Senior School Certificate Examination; Percentage: 72.8

August 2020 - June 2022

### Programming Skills

- Core Skills: HTML, CSS, JavaScript, UI, UX
- Familiar with: C++, Python, PostgreSQL, Linux
- Technologies: Figma, Bootstrap, Express, JQuery, Git, Github, Version Control.

#### **PROJECTS**

## Recon(Team Project)

May 2024

Full Stack Development

- Tech Stack Utilized: Flask, HTML, CSS, PostgreSQL, Python
- **Developed** a phishing campaign simulation tool to help organizations identify vulnerabilities in their email systems.
- **Designed** and **implemented** an API that retrieved emails and targeted specific domains for analysis.
- **Automated** the process of sending, receiving, and validating over 5,000 emails using Python, ensuring accuracy in phishing detection.
- Achieved a 96% success rate in identifying phishing attempts through robust validation techniques.

# Freshmen(Team Project)

May 2023 - Ongoing

Frontend Development

- Tech Stack Utilized: HTML, CSS, JavaScript
- Created a user-friendly platform for students to share instructor reviews and insights.
- Attracted 4.5K returning users across India by focusing on functionality and intuitive design.
- Generated 47K page views by prioritizing user engagement and optimized content presentation.
- Integrated HTML, CSS, and JavaScript to develop a responsive and visually appealing interface.

### ACHIEVEMENTS

- Smart India Hackathon '23: Finalized top 50 out of 200 teams by applying advanced algorithms, data structures, and software design principles.
- Hacktivate '24 Finalist: Delivered innovative project presentation during finals of HACKTIVATE '24 Hackathon; addressed technical challenges through effective communication and strategic planning that led to potential implementation considerations for real-world applications.
- Coding Questions: Participated across major online contests completing over 450+ algorithm-related exercises from renowned sources including Codeforces, Leetcode, Codechef, GFG, highlighting dedication towards continuous personal skill enhancement within the tech field.
- Coding Contest: Secured a global rank of 935 out of 15,260 participants in CodeChef Starters 95 Division 4 (Rated) Contest by demonstrating algorithmic expertise.
- CodeGaruda '23: Earned 9th place in the CodeGaruda '23 coding contest hosted by the Microsoft Technical Club.

#### CERTIFICATIONS

- Smart India Hackathon 2023 Internal Round Finalist
- Industrial IoT Markets and Security