## Shreyas Jitendra Mali

Bachelors in Science Cyber and Digital Science(B.Sc. CDS)

Email ID: shreyasmali22@gmail.com

Contact No: +91 9769933613

LinkedIn ID: <a href="https://www.linkedin.com/in/shreyas-mali20">https://www.linkedin.com/in/shreyas-mali20</a>

**Portfolio Website:** https://jokeperalta.github.io/Portfolio.github.io/

GitHub Profile Link: <a href="https://www.github.com/JokePeralta">https://www.github.com/JokePeralta</a>
TryHackMe Profile: <a href="https://tryhackme.com/p/Jake.Peralta">https://tryhackme.com/p/Jake.Peralta</a>

DOB: 20/03/2004

Academic Qualifications						
Qualification	Specialization	Board / University	Institute Name	Year of Passing	%	
B.Sc.	Cyber and Digital Science	Savitribai Phule Pune University	Suryadatta International Institute Of Cyber Security	2025	CGPA:8.55	

Projects		
Robospeak	• Built a Python-based text-to-speech tool using speech synthesis libraries	
	to convert written text into spoken words, improving content	
	accessibility	
Akroatis	Developed a Python-based speech-to-text tool enabling voice input	
	through speech recognition.	
Cryptographic	<ul> <li>Built web tools using JavaScript and HTML/CSS for file hashing,</li> </ul>	
Tools	password strength checking, steganography, and AES	
	encryption/decryption.	
Football Player	Built a responsive web chatbot using Python, HTML/CSS, and	
Info Chatbot	JavaScript to provide detailed football player information.	
Facial	Developed a facial recognition system as the primary authentication	
Authentication	method using Python backend and modern UI, enhancing organizational	
System	login security.	

## **Certifications and Courses**

- Google Cybersecurity Professional Certificate
- Microsoft Azure AZ 900
- Microsoft Azure SC 900
- TryHackMe Rank Top 5% Globally
- AWS Cloud Practitioner Course (Udemy)
- Certified Ethical Hacker (CEH) (Pursuing)
- Additional 20+ certificates in the field of cybersecurity.

Experience
Edunet
Foudation
(Internship)
June-July 2024

• Gained hands-on experience deploying AI solutions on IBM Cloud, strengthening skills in cloud services, machine learning, data analytics, and remote project collaboration.

## **Programming Languages**

- HTML/CSS
- Python
- JavaScript
- SOL

## Skills

- Cloud Computing and security
- Web Development
- Security Information And Event Management
- Mitigation Strategies
- Threat Analysis
- Security Operation Centre (SOC)