SHREYA KADAM  
Email: [shreyakadamhces@gmail.com](mailto:shreyakadamhces@gmail.com) [LinkedIn](https://www.linkedin.com/in/shreyakadam-14bmn/)/[Portfolio](https://shreyakadam-14.github.io/Shreya-Kadam-portfolio/)  
Mobile: +91 8591590390 [GitHub](https://github.com/shreyakadam-14)

EDUCATION

Dr. BMN College of Home Science Mumbai, India  
Bachelor of Computer Applications – GPA: 9.12 June 2023 – April 2026

WORK EXPERIENCE

**Commonwealth Bank Cybersecurity Job Simulation program on Forage - June 2025 |** [LINK](https://drive.google.com/file/d/1Ru9kR62_fwQIxTPyYgEEkww2LSsLFj8K/view?usp=drive_link)

* Completed a job simulation involving the role of a cybersecurity generalist, specializing in fraud detection and prevention for Commonwealth Bank's Cybersecurity team.
* Developed skills in building data visualization dashboards using Splunk to uncover patterns and insights in historical customer data, aiding in fraud detection.
* Acquired practical experience in penetration testing, assessing the security of web applications, identifying vulnerabilities, and providing recommendations for remediation to bolster cybersecurity defenses.

CERTIFICATES

**SQL Injection Attacks (EC-Council) |** [CERTIFICATE](https://drive.google.com/file/d/1dTmo94lgYL5oxDUsnoZyYwYT184oi3zx/view?usp=drive_link)  
Gained practical knowledge of SQL injection techniques used in real-world cyberattacks.  
Explored database vulnerabilities, executed simulated attacks, and understood mitigation strategies.  
**Introduction to Cybersecurity (CISCO) |** [CERTIFICATE](https://www.credly.com/badges/f1ec2d2b-b825-4339-83c1-af365de4301a)  
Gained foundational knowledge of cybersecurity principles, including threats, vulnerabilities, and risk mitigation.  
Learned about encryption, security policies, and ethical considerations in cybersecurity.

**Networking Basics (CISCO) |** [CERTIFICATE](https://www.credly.com/badges/285a6e48-8005-4894-a778-768643dd522f)  
Completed foundational training in networking concepts, including the OSI model, IP addressing, protocols, routing, and switching.

PROJECTS

**Face Recognition Attendance System** | Python, OpenCV, face recognition, Supabase, cvzone, NumPy | LINK  
Real-time Face Recognition: Identifies students via webcam, matching against a database of encoded faces.  
Supabase Cloud Integration: Manages and updates student attendance records and data in a cloud database.  
Dynamic UI: Displays real-time attendance, student details, and images on an interactive interface.  
**URL-Shortener** | Python, Flask, Supabase, Render | LINK  
Developed a Flask-based web app that converts long URLs to short links with QR codes, using Python, Supabase, and PostgreSQL.  
Implemented custom alias support, click analytics, and secure redirects, deployed on Render with CI/CD automation.