

#### CONTACT

- **\** 91+9655865777
- ✓ lokesh152005@gmail.com
- vellore,Tamil Nadu
- Lokeshloki.site

## **EDUCATION**

2023 - 2027

- SHREE VENKATESHWARA HI-TECH ENGINEERING COLLEGE
- B.Tech in Artificial Intelligence and Data Science
- 2023 2027 | GPA: 9.2/10 |

#### **SKILLS**

- Web Development (HTML, CSS, JavaScript)
- Python Programming
- Machine Learning & Data Science (Basics)
- OpenCV / Face Detection
- Version Control (Git & GitHub)
- UI/UX Design (Figma, Canva)
- Team Collaboration
- Problem Solving

## LANGUAGES

- English (Fluent)
- Tamil (Fluent)
- Telugu (Fluent)
- Kannada(Intermediate)

# LOKESH M

ASPIRING WEB DEVELOPER | AI & DATA SCIENCE STUDENT +91 96558 65777 | LOKESH152005@GMAIL.COM

Tellore, Tamil Nadu | ⊕ Lokeshloki.site | Ø Github.com/Lokeshloki65

#### **PROFILE**

Passionate and detail-oriented B.Tech student specializing in Artificial Intelligence and Data Science with hands-on experience in web development, machine learning, and computer vision. Skilled in HTML, CSS, JavaScript, Python, and OpenCV. Proven ability to build responsive websites and Al-based systems. Seeking to leverage my technical skills and creative mindset to contribute to innovative software development projects and become a full-stack developer.

#### PROJECT EXPERIENCE

#### **Al-Based Exam Proctoring System**

(2025 - PRESENT)

- Developed an Al-powered exam proctoring system using Python and OpenCV.
- Achieved 92% accuracy in detecting suspicious behavior through face and head pose tracking.
- Deployed the solution in test environments, reducing manual proctoring workload by 60%.

#### **Responsive Portfolio Websites**

2024 - 2025

- Built and launched 3+ portfolio websites using HTML, CSS, and JavaScript with modern UI design.
- Improved load speed and responsiveness across devices, resulting in 100% Lighthouse performance scores.
- Integrated Formspree to enable secure and functional contact forms.

#### **GitHub & Open Source Contributions**

2024 - 2025

- Contributed to 10+ open source projects on GitHub, improving documentation and fixing bugs.
- Used Git for version control and managed branches for collaborative development.
- Automated issue tracking using GitHub Projects, reducing manual tracking time by 50%.

## **CERTIFICATIONS**

- Oracle APEX Cloud Developer
- Gen-Al with Cloud(Kongu Engineering College Oct 2024)
- National Hackathon( Shridevi Institute Oct 2024)
- Hackathon(Kongu Engineering College Mar 2025)