Rajiv Devendra Parida

Badlapur, Maharashtra, India | +91 9920192849 |

rajivparida12@gmail.com Portfolio: https://rajivparida1.github.io/ |

GitHub: https://github.com/rajivparida1

OBJECTIVE

Detail-oriented and enthusiastic Web Developer skilled in HTML, CSS, JavaScript, and Bootstrap. Eager to build visually appealing and accessible web interfaces. Strong foundation in frontend principles, basic backend understanding, and passionate about continuous learning and team collaboration.

TECHNICAL SKILLS

- HTML5, CSS3, JavaScript (ES6+), Bootstrap, Responsive Web Design
- Git, GitHub, VS Code, Chrome DevTools, Wireshark, Nmap
- Fundamentals of Python, Node.js, and SQL
- Quick Learner, Problem Solving, Team Collaboration, Communication

PROJECTS

School Review Manager | HTML, CSS, Bootstrap, Python(Flask), MySQL

- · Built a full-stack web app for submitting and managing school reviews using Flask and MySQL
- Designed a responsive frontend and implemented backend routing with user input validation.
- Enabled dynamic content loading and database interaction for storing reviews.
- Hosted project code and structured README with screenshots and live preview.

Live: https://github.com/rajivparida1/school-review-app

Personal Portfolio Website | HTML, CSS, JavaScript

- Designed a mobile-first portfolio site to showcase personal and academic projects.
- Highlights technical skills, GitHub contributions, and includes contact form.
- Optimized for cross-browser compatibility and clean navigation.

Live: https://rajivparida1.github.io/

Password Strength Checker | HTML, CSS, JavaScript

- Developed a responsive password validation tool using regex and JS logic.
- UI inspired by glassmorphism with real-time visual feedback on password strength.
- Integrated DOM manipulation and style updates based on password criteria.
- · Deployed using GitHub Pages.

Live: https://rajivparida1.github.io/Password-Strength-Checker

GUI-Based Keylogger | Python (Tkinter, pynput, socket)

- Developed an educational keylogger with GUI, password login, and remote access via sockets.
- Features include keystroke logging, system tray minimization, and stealth boot startup.
- Packaged as a Windows executable using PyInstaller for demo and testing purposes.

Live: https://github.com/rajivparida1/school-review-app

EXPERIENCE

Cybersecurity Intern | IGNICIA Technologies Pvt. Ltd | Thane | Mar 2024 - Nov 2024

- Analyzed real-time network traffic using Wireshark and identified suspicious patterns.
- Used tools like Nmap to assess system vulnerabilities and log findings.
- Improved security awareness, which enhanced my frontend development with secure design thinking.
- Collaborated with team to create internal documentation for common cyber threats.

EDUCATION

B.Sc. in information Technology - Mulund College of Commerce, Mumbai University | Expected 2025

HSC - Balasaheb Mhatre College, Badlapur | 2019

SSC - H.K Gidwani English School, Mulund | 2017

CERTIFICATIONS

Cybersecurity Foundation Course - IGNICIA Technologies (2024)

LANGUAGES

English, Hindi