

# Pauras Lokhande

LinkedIn: [pauras-lokhande-681210301](#)  
Github: <https://github.com/pauras0281>  
Website: [paurasxyash.netlify.app](#)

Phone : +91 8605578198  
Email: [pauraslokhande9623@gmail.com](mailto:pauraslokhande9623@gmail.com)  
Address: Pune, India

## About Me

I am a Front-End Developer with a strong foundation in the MERN stack, specializing in creating engaging and interactive web applications. My skills include advanced React functionalities, dynamic routing, and innovative CSS techniques, all aimed at delivering seamless and visually compelling user experiences.

## Education

Savitribai Phule Pune University	Pune, India
Bachelor of Engineering in Computer Science	2021-2024

## Personal Projects

*Attendify - Qr and OTP Attendance System*

Developed an advanced attendance system that allows students to mark their attendance using either a QR code scan or OTP entry, ensuring flexibility and security. The system generates a unique QR Code and OTP for each lecture, which students can use to authenticate their presence. It prevents proxy attendance and enhances tracking by integrating real-time data storage and verification. The backend, built with Node.js and MongoDB, manages lecture details and attendance records, while the frontend, developed in React.js, provides an intuitive interface for students and faculty. This system improves efficiency, accuracy, and reliability in attendance management.

## Technical Skills

Languages:	HTML   CSS   Javascript   JSON   C/C++
Libraries:	React   Redux   Bootstrap   Express
Databases:	MySQL   MongoDB
Other Tools:	VsCode   Excel   PowerPoint   ChatGPT Promt Engineering

## Soft Skills

Team Work | Excellent Communication | Creativity | Cultural Awareness

## Certificates

*Front-End development with React (2024)*

I did this course in a software training institute named Puneri Pattern in Pune.

## Languages

English | Hindi | Marathi

## Interests

Movies | Stocks | Gaming | Music | Chess | Theatres

## Declaration

I hereby declare that all the details provided above are true to the best of my knowledge.