

Pratiksha Bhoyar

 pratikshabhoyar71625@gmail.com

 7666457173

 Pratiksha Bhoyar

 Washim, Maharashtra

Dynamic Full Stack Developer at Yavit Tech Private Limited with expertise in PHP and Laravel. Skilled in designing, developing, and optimizing web applications using PHP, Laravel, Python, MySQL, and JavaScript. Passionate about problem-solving, clean coding practices, and delivering efficient, user-focused solutions.

Experience

Full Stack Developer | Yavit Tech Private Limit

May 2024 - Present

1.Real-Time Attendance Log Tracker with Biometric Integration

March 2025 - April 2025

Tech Stack: Python, PHP (Laravel), MySQL, JavaScript, HTML, CSS, Bootstrap

Developed an automated Attendance Log Tracker system that connects to ESSL biometric devices via Python over an intranet, capturing real-time punch-in/out data. The Python script continuously monitors the device, fetches attendance logs, and sends them via REST API to a centralized Laravel-PHP web application for processing.

- Key Features:
- Biometric Integration: Python script fetches real-time attendance data (user ID, timestamp) from ESSL machines.
 - Automated Alerts: SMS/email notifications sent to parents/employees upon entry/exit using SMS gateway APIs.
 - Centralized Dashboard: Laravel + Bootstrap frontend displays logs, analytics, and exportable reports.
 - API-Driven: Seamless sync between Python (data collection) and PHP (processing/storage).
 - Tech Stack: Python (PySerial/Requests), PHP Laravel, Bootstrap, REST API, MySQL.

Impact: Eliminated manual attendance tracking, reduced errors by 95%, and improved transparency for schools/corporate clients

1.School Management & Website Development

Jan 2025 - March 2025

Tech Stack: PHP (Laravel), MySQL, JavaScript, HTML, CSS, Bootstrap

URL :<https://zpschoolvitholi.in/>

Developed a student-friendly, robust, and visually appealing website to promote the PM SHRI School to the public. The project aimed to enhance the school's online presence, streamline information access, and provide an interactive platform for students, parents, and educators.

- Key Features:
- Responsive & User-Friendly Design
 - Student & Staff Management System
 - Announcements & Updates Section
 - Informational Pages for School Promotione.

2.Job Portal

Oct 2024 - Jan 2025

Tech Stack: PHP (Laravel), MySQL, JavaScript, HTML, CSS

Developed a comprehensive job portal that facilitates seamless interaction between job seekers, employers, and administrators, ensuring an efficient recruitment process.

- Key Features:
- User Authentication – Secure login for job seekers & employers
 - Job Posting & Applications – Employers post jobs; seekers apply & upload resumes
 - Admin Panel – Manage job listings, applications & recruitment process
 - Dashboard Management – Track job listings, applications & hiring status
 - Bulk Upload & PDF Processing – Automates resume handling & data processing
 - Admin Control & Status Tracking – Set applicant statuses & bulk download resumes

3.Broker-Farmer Subscription App

June 2024 - Sept 2024

Tech Stack: PHP (Laravel), MySQL, JavaScript, HTML, CSS, Bootstrap

URL : <http://adat.yavittech.com>

Developed a subscription-based platform using PHP Laravel to streamline broker-farmer interactions, ensuring efficient crop sales management and financial tracking. The system enables brokers to securely manage their own farmer and crop records, providing a structured approach to agricultural trade.

Key Features:

- Subscription-Based Access – Brokers access only assigned farmers & crop data
- Financial Management – Loan calculations, tax tracking & financial monitoring
- Automated Reporting – Generates reports (daily, monthly, six-monthly, yearly)

Internship

Software Trainee | Nascency Infotech

Dec 2023 - May 2024

- Learned to develop static websites using HTML, CSS, and JavaScript.
- Gained hands-on experience in web development and UI design.
- Improved skills in responsive design, website structuring, and front-end development.

Education

Government College of Engineering Aurangabad

2022-2024

Master in Computer Application

S.S.S.K.R.Innani Mahavidyalaya Karanja(Lad)

2018-2022

Bachelor of Science

Maharashtra state board of Higher Secondary

2018

Maharashtra state board of Secondary School

2016

Skills

- **Language:** PHP , Java, C, Python
- **Framework:** Laravel, React ,Django
- **Web Technology:** HTML,CSS, Bootstrap, JavaScript
- **Tools:** Git, Eclipse, Vs code, Apache NetBeans
- **Other :** Problem Solving Skill, Data Structure Algorithm, OOPs
- **Soft Skill :** Time Management, Team player, Communication