Aishwarya Fakatkar

6 8010352753

aishwaryafakatkar17@gmail.com in Aishwarya Fakatkar

Objective:

To obtain a PHP and UI Developer position where I can leverage my 3 years of experience in front-end and back-end development to create innovative, user-friendly web applications. With a strong foundation in PHP and UI development, I aim to contribute to the success of the team and continuously expand my technical skills while delivering high-quality solutions to meet business needs.

Education:

Savitribai Phule Pune University **MSC In Computer Science**

Jun 2023 - Jun 2025

H.V. Desai college, Pune

Savitribai Phule Pune University BSC In Computer Science

Jun 2019 - Jun 2022

Balasaheb Jadhav College Ale.

Maharashtra State Education Board

Jun 2017 - Mar 2019

Dnyanmandir Junior College Ale

HSC

Maharashtra State Education Board

Jun 2016 - Apr 2017

Dnyanda Maddhyamic Vidyalay Mangrul. SSC

Technical Skills:

Languages: PHP, HTML, CSS, JavaScript, TypeScript, Core PHP

Frameworks: CakePHP 4.x, Bootstrap, Laravel

Databases: MySQL, PostgreSQL Tools & IDEs: Git, Postman, VS Code

Technologies: AJAX, jQuery, MVC, REST APIs

Project Summary:

Government Website Development for IGR

As a Full Stack Developer, I contributed to the design, development, and maintenance of government websites for the Inspector General of Registration (IGR). These applications focus on securely handling public records, streamlining registration processes, and ensuring ease of access to government services. I used CakePHP, making database interactions secure and efficient for managing sensitive registration records.

Experience:

StepforAdder Technologies Pvt Ltd

Nov 2022 - Mar 2025

- Developed and maintained Inspector General of Registration (IGR) websites using CakePHP and Laravel, ensuring compliance with government standards for data security and performance.
- Implemented features and modules using PHP, CakePHP, Laravel, HTML, JavaScript, jQuery, CSS, and PostgreSQL to streamline registration and record-keeping processes.

- Designed intuitive, accessible interfaces with CakePHP templates and Laravel Blade, HTML, and CSS for easy public access and efficient processing of registration data.
- Managed models, views, and controllers in CakePHP and Laravel to link data with user interfaces, ensuring accurate, real-time information for both public and government users.
- Created reusable components and standardized templates, maintaining consistency and simplifying future updates across IGR applications.
- Ensured smooth integration of ORM (CakePHP ORM and Laravel Eloquent) making database interactions secure and efficient for managing sensitive registration records.

Amity Software Apr 2025 – Present

- Working on CakePHP based enterprise modules and Laravel-based feature upgrades.
- Maintaining legacy systems and upgrading features; migrating or integrating select modules to Laravel when appropriate.
- Integrating APIs and streamlining internal admin tools using Laravel for rapid development and cleaner MVC practices.
- Ensuring clean MVC practices and modular development across CakePHP and Laravel stacks.
- Collaborating with teams to deliver secure, scalable applications.

Languages:

- English
- Hindi
- Marathi