

ASHISH YADAV

Lucknow, Uttar Pradesh | +91 8004691471, 6392336020 | ashishyadav800786@gmail.com | [LinkedIn](#)

OBJECTIVE

Full Stack Web Developer with **4+ years** of hands-on experience in designing, developing, and maintaining dynamic, scalable, and high-performance web applications. Proficient in **PHP (Laravel), Python (Django), Node.js, React.js, and Next.js**, with strong expertise in database technologies including **MSSQL, MySQL, PostgreSQL and MongoDB**.

EXPERIENCE

Sr. Full Stack Software Developer

Lucknow, Uttar Pradesh

Arivani Technologies Pvt. Ltd.

Feb 2022 – Jan 2026

Project: Fleet Management System

Technologies Used: Python (Django), HTML5, CSS3, jQuery, Bootstrap 5, MSSQL.

- Led the development of a scalable **Fleet Management System**.
- Designed and implemented automated scheduling to deliver **driver scores, asset inspection reports, and operational reports** generated from **Geotab devices** in Excel format.
- Developed and maintained key modules, including **Inventory Management, Order Management, Fuel Management, Vehicle Management, and Award Management**.
- Implemented automation workflows for **auto-order creation, auto-shipping, and auto-delivery** when inventory thresholds are met.
- Integrated the MyGeotab **API** and third-party courier APIs (e.g., **FedEx**) to enable seamless shipping and delivery automation.
- Built automated processes to **read incoming fuel-related emails**, extract and store fuel data, and apply business logic to **detect fuel fraud**.
- Developed custom **MyGeotab Drive App add-ins** to extend platform functionality.
- Implemented an internal **messaging system** to enable secure communication between drivers and managers.

Project: Expense Management System

Technologies Used: PHP (Laravel), HTML5, CSS3, jQuery, Bootstrap 5, and MySQL.

- Designed and developed a scalable **Expense Management System** to track, manage, and approve organizational expenses.
- Implemented role-based access for **employees, managers, and administrators** to submit, review, and approve expense requests.
- Automated expense workflows, including **submission, approval, rejection, and status tracking**.
- Built features for uploading and validating **expense receipts and supporting documents**.
- Developed detailed **expense reports and summaries** to support financial analysis and decision-making.
- Integrated database-driven logic to ensure **data accuracy, validation, and audit readiness**.
- Focused on performance, security, and maintainability using clean and modular backend architecture.

Project: Issa Portal

Technologies Used: Node.js (EJS templating), MongoDB, HTML5, and CSS3.

- Contributed to the development and maintenance of the **Issa Portal**, a web-based application.
- Worked on managing and maintaining **dog breeding records**, ensuring data accuracy and system reliability.
- Fixed application bugs, resolved functional issues, and implemented enhancements to improve system stability and performance.
- Assisted in improving existing features and maintaining clean, maintainable code.

Project: Logistics/Transport

Technologies Used: PHP (Laravel), HTML5, CSS3, jQuery, Bootstrap 5, and MySQL.

- Contributed to the development and maintenance of a logistics **and** transport management system designed to streamline transportation and operational workflows.
- Worked on managing **vehicle, trip, and delivery-related data** to improve tracking and operational efficiency.
- Supported ongoing enhancements by addressing operational requirements and system improvements.

Project: CRM

Technologies Used: PHP (Laravel), HTML5, CSS3, jQuery, Bootstrap 5, and MySQL.

- Developed and enhanced core features of a **CRM system** to manage customer profiles, communication history, and business relationships.
- Implemented functionalities for **lead tracking, follow-ups, and customer status management** to support sales and operational teams.
- Worked on improving **data consistency and validation logic** across customer and lead records.
- Supported system enhancements by analyzing user requirements and implementing functional improvements.

TECHNICAL SKILLS

-
- Languages:** JavaScript, Python, PHP, Typescript
 - Frontend:** HTML5, CSS3, Bootstrap5, Tailwind CSS, React.js, Next.js.
 - Backend:** PHP, Laravel, Python, Django, Node.js, Express.js
 - Databases:** MySQL, MS SQL, PostgreSQL, MongoDB.

EDUCATION

Diploma (Information Technology) | UPBTE

Hewett Polytechnic Lucknow, Uttar Pradesh

Aug 2017 – Aug 2020

Percentage: 71%

Intermediate (PCM) | UP BOARD

Rashtra Bharati Inter College, Lucknow, Uttar Pradesh

Jul 2015 – Jul 2017

Percentage: 64%

High School | UP BOARD

Rashtra Bharati Inter College, Lucknow, Uttar Pradesh

Jul 2014 – Jul 2015

Percentage: 82%