

ASHISH YADAV

FULL STACK WEB DEVELOPER

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SUMMARY

I am a **Full Stack Web Developer** with **4+ years** of hands-on experience. Experienced in designing, developing, and maintaining dynamic, scalable, and high-performance web applications. Proficient in **Python (Django), DRF, FastAPI, PHP (Laravel), Node.js, React.js, and Next.js**, with strong expertise in database technologies including **MSSQL, MySQL, PostgreSQL and MongoDB**. Experienced in using **Git & GitHub** for version control, **Docker** for containerization, and **AWS** for deploying and managing cloud-based applications. Adept at building secure, efficient, and maintainable solutions across the full development lifecycle.

EXPERIENCE

Sr. Full Stack Software Developer

Lucknow, Uttar Pradesh, India

Arivani Technologies Pvt. Ltd.

Feb 2022 – Jan 2026

Project: Trackly

Technologies Used: **Node.js, MongoDB, Next.js**.

- Developed Trackly, a web-based product tracking system that allows multiple companies to track the real time status of their products.
- Implemented end-to-end product life cycle tracking including printing, packed, shipped and Delivered stages.
- Designed a centralized dashboard for companies to monitor product progress efficiently.
- Built role-based access to ensure secure data handling for different companies.
- Optimized database queries to ensure fast and accurate status updates.
- Enhanced user experience with a clean and responsive UI.

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.

Jr. Full Stack Software Developer

Lucknow, Uttar Pradesh, India

AppWorks Technologies Pvt. Ltd.

Jul 2021 – Jan 2022

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

- **Frontend:** HTML5, CSS3, Bootstrap, Tailwind CSS, React.js, Next.js.
- **Backend:** PHP, Laravel, Python, Django, DRF, FastAPI, Node.js, Express.js
- **Databases:** MySQL, MS SQL, PostgreSQL, MongoDB.
- **Tools:** Git & GitHub, Docker, AWS.

EDUCATION

Diploma (Information Technology) | UPBTE

Hewett Polytechnic Lucknow, Uttar Pradesh, India

Aug 2017 – Aug 2020

Percentage: 71%

Intermediate (PCM) | UP BOARD

Rashtra Bharati Inter College, Lucknow, Uttar Pradesh, India

Jul 2015 – Jul 2017

Percentage: 64%

High School | UP BOARD

Rashtra Bharati Inter College, Lucknow, Uttar Pradesh, India

Jul 2014 – Jul 2015

Percentage: 82%

DECLARATION

I do hereby declare that the statement made in this document are true on the best of my knowledge and belief.

Name & Signature

ASHISH YADAV