Shivam Sharma

Email: shivams906@gmail.com | Mobile: +91-7027478496 GitHub: <u>https://github.com/shivams906</u> LinkedIn: <u>https://www.linkedin.com/in/shivams906/</u>

Summary

Backend Engineer with 3+ years of experience delivering and supporting a multi-tenant HRMS platform used by 40+ clients and 10,000+ users. Skilled in debugging legacy systems, streamlining deployments, and improving backend workflows across web, desktop, and biometric applications. Comfortable owning full feature cycles — from requirement understanding to deployment and post-release support. Currently building product-oriented projects using .NET Core and Vue.js, with a focus on system design and clean architecture.

Skills

- Languages & Frameworks: C#, .NET WebForms, .NET Core (learning), Django (familiar), Python, Java (basic), PHP (basic), Rust (basic)
- Web & Frontend: HTML, CSS, JavaScript, Vue.js (learning)
- Databases: SQL Server, MySQL, SQLite, PostgreSQL
- **Tools & Platforms:** Git, Visual Studio, Postman, VS Code, SQL Server Management Studio (SSMS), IIS, Linux (Ubuntu, Fedora, Arch)

Experience

Senior Software Developer

Ascensive Technologies — Remote / Noida | Oct 2021 – Present

- Manage backend systems for a large-scale HRMS platform, supporting 40+ client deployments and ~10,000 active users across web, desktop, API, and biometric modules.
- Regularly resolve 10+ production issues per week by diagnosing root causes in a legacy .NET WebForms codebase and deploying tested fixes under tight deadlines.
- Developed and improved core HRMS modules, including attendance, leave, payroll, onboarding, and confirmation flows, aligning feature updates with business and user needs.
- Led 20+ client deployments end-to-end, including IIS configuration, database setup, and biometric service integration.
- Delivered 100+ client demos, onboarding sessions, and user training to support rollout and adoption.
- Updated Windows punch-in application for 50+ clients to sync with internet time, mitigating manipulation risks and improving time-tracking reliability.
- Reviewed and merged junior developers' code, assisted in deployments, and supported rollouts to production with a focus on uptime and issue response.

- Performed routine database tasks: automated backups, space monitoring, migration planning, cleanup routines, and job scheduling using SQL Server Agent.
- Migrated 4+ clients from legacy systems and one client from third-party cloud infrastructure to internal servers with zero data loss.

Projects

- TaskFlow Project & Task Management System (.NET Core, Vue.js)
 A full-stack task and project management system with role-based access, time logging, and clean backend API architecture. Focused on modular code structure, user roles, and secure authentication.
- Diary App Personal Journal Web App (Django)
 A simple login-based web app for personal journaling. Used to explore Django forms, views, and templating for secure CRUD functionality.

Bootcamp Clone – Full-stack Learning Project (Django) A simplified rebuild of a multi-module bootcamp platform. Implemented blog, Q&A, and

feed sections to practice backend design, view handling, and modular structure in Django.

Other projects and source code are available on GitHub.

Education

B.Tech, Computer Science

Hindu College of Engineering, Sonepat — 2014 – 2018 | CGPA: 7.81