

## Shivam Sharma

Email: shivams906@gmail.com | Mobile: +91-7027478496

GitHub: <https://github.com/shivams906>

LinkedIn: <https://www.linkedin.com/in/shivams906/>

## 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, Sonapat — 2014 – 2018 | CGPA: 7.81