# Pragyan Yaduvanshi

6376501854 | pragyanyaduvanshi2000@gmail.com | https://pragyan2000.github.io/cv

#### **Summary**

Detail-oriented and results-driven **Full Stack Developer** with **3.5+** years of experience delivering scalable, high-performance solutions across **finance**, **HRMS**, and **healthcare** domains. Proven ability to build tailored web applications and APIs that align with business goals and drive real-world impact.

#### **Skills**

#### Backend:

C#, .NET Core / MVC Framework, SQL Server, Microservices

#### Frontend:

Angular

## Cloud & DevOps:

AWS (EC2, S3, RDS), CI/CD Pipelines

#### Learning:

Python, AI, Machine Learning

#### **EXPERIENCE**

## Cynosure Technologies Pvt Ltd (Timelabs)

☐ Team Lead — Senior Software Developer

September 2024 - PRESENT

- Led cross-functional teams to deliver high-impact modules
- Designed HRMS modules with real-time analytics dashboards
- Migrated legacy systems to .NET Core (40% latency reduction)

#### ☐ Associate Developer

September 2023 - September 2024

- Developed and maintained HRMS software, ensuring alignment with requirements
- Designed high-impact modules: E-doc, Employee Self-Service (ESS), and Onboarding

#### Modizsons — Full Stack Developer

March 2022 - September 2023

- Developed financial apps processing 2L+ daily transactions
- Built DMT, Recharge, and AEPS services
- · Implemented secure transaction handling

#### **Projects**

- Hospital Management System Built a multi-featured HMS with role-based access, modular architecture, and clean patterns using .NET Core and SQL Server.
- Talk-to-Database Visualization Tool An AI-based app that converts natural language queries into SQL and displays
  results as interactive visualizations.
- **DocuFlow** A document approval portal with dynamic workflows and real-time tracking, built using .NET Core, Angular, and SQL Server.

### **Education**

Master of Computer Applications (2024) Rajasthan Technical University (RTU)

Bachelor of Computer Applications (BCA) University of Rajasthan