# Prajval Chavan

## .NET Developer

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Pune, Maharashtra, India

## **Professional Summary**

Results-driven .NET Developer with 2 years and 3 months of hands-on experience in building scalable web applications and enterprise integration systems using ASP.NET Core, C#, Web API, and SQL Server. Proficient in integrating third-party services like Workday, developing secure REST APIs, and architecting backend services using clean code principles. Strong grasp of OAuth 2.0, JWT, Entity Framework, and Azure App Services. Committed to delivering reliable, maintainable, and secure software that enhances business efficiency.

#### **Technical Skills**

Languages & Frameworks: C#, ASP.NET Core, .NET Framework, Web API, Entity Framework, ADO.NET, LINQ

Frontend: HTML5, CSS3, JavaScript, Bootstrap, jQuery, Angular

Database: SQL Server, SSMS, T-SQL, Stored Procedures

Cloud & DevOps: Microsoft Azure (App Services), OAuth 2.0, JWT Authentication

Tools: Visual Studio, Visual Studio Code, Git, GitHub, Postman, Swagger, Serilog, Polly

Project Management: JIRA, Agile/Scrum

### **Work Experience**

#### .NET Developer

**CodeReach Software and Education Pvt. Ltd.** — April 2023 – Present

Duration: 2 Years 3 Months

#### Project: Workday Recruitment & Onboarding Automation System

A scalable HR automation system integrated with Workday REST APIs to automate end-to-end recruitment, background checks, and onboarding workflows.

- Integrated with Workday Recruiting REST APIs to automate job requisitions, background checks, offer letters, and candidate history workflows.
- Developed modular REST APIs using ASP.NET Core with layered architecture (Controller → Service → Repository).
- Implemented background job scheduler to poll Workday periodically for candidate status changes.
- Used SQL Server for storing requisition metadata, questionnaire responses, audit logs, and secure data caching.
- Secured APIs using OAuth 2.0 (Workday) and JWT bearer tokens (internal services).

- Designed API contracts using Swagger and validated responses via Postman test collections.
- Applied Polly-based retry policies to handle transient failures and Serilog for event-driven logging and diagnostics.
- Enhanced HR operations by reducing offer processing time by 50% through automation and smart validations.

Technologies Used: ASP.NET Core, C#, Workday REST APIs, SQL Server, Entity Framework, OAuth 2.0, JWT, Swagger, Serilog, Polly, Azure App Service, Postman.

# **Education**

Bachelor of Engineering – Computer Engineering Savitribai Phule Pune University (SPPU) Pune, Maharashtra Year of Completion: 2024

CGPA: 7.7