

# Niveditha P

---

Bengaluru, India 560073 | +91 9113534477 | [nivedithap118@gmail.com](mailto:nivedithap118@gmail.com) | [LinkedIn](#) | [Portfolio](#)

## Professional Summary

Full-Stack .NET Developer with **3.6 years of experience** in designing, developing, and maintaining enterprise-grade web applications using **ASP.NET Core, .NET 8, Web API, Angular (up to v17), MVC, and SQL Server/MySQL**. Strong experience in **end-to-end module development**, pharma and healthcare domains, **label printing & reprinting**, performance optimization, and production issue resolution. Proven ability to work independently, collaborate across teams, and deliver scalable, high-quality solutions.

## Professional Experience

**Micro Labs Limited — Full Stack Developer (June 2025 – Present)**

**Project: UNNATI Portal**

**Environment:** ASP.NET Core, .NET 8, Web API, Angular 17, LINQ, SQL Server

**Team Size:** 10

- Developed and maintained **Leave & Attendance modules** including Compoff, Overtime (OT), and multi-level leave approvals.
- Independently designed and delivered a complete **Conference Room Booking System**, handling UI, backend APIs, validations, and database design.
- Built **NPD (New Product Development)** and **Product Basket modules** end-to-end, from requirement gathering to deployment.
- Implemented RESTful APIs using **.NET Core Web API** and integrated them with Angular frontend components.
- Worked closely with HR, QA, and business teams to deliver scalable and maintainable solutions.
- Actively involved in **testing, deployment, documentation, and production support**.

---

**Project: E-Connect**

**Domain:** Pharma Dispensing, Sampling, Inward & Outward

**Environment:** ASP.NET Core, Web API, SQL Server

- Contributed to the **E-Connect pharma application**, managing end-to-end workflows for **dispensing, sampling, inward, and outward operations**.
- Designed and implemented **Label Printing and Re-printing modules** for **Sampling and Dispensing**, ensuring compliance with pharma traceability standards.
- Developed backend APIs to fetch **barcode, batch, material, and transaction details** required for label generation.
- Integrated Angular UI with backend services to trigger printing and controlled reprinting with proper validations.
- Implemented **reprint authorization logic** to prevent duplicate or unauthorized label printing.
- Optimized SQL queries to ensure efficient retrieval of label and barcode data.

**Upnet Software Pvt Ltd (Rolling Rock Software) — Full Stack Developer (June 2022 – May 2025)**

**Project: CERTIFY HEALTH**

**Environment:** ASP.NET Core, Web API, MVC, Angular, LINQ, SQL Server, MySQL, XML, JSON

**Team Size:** 15

- Developed and maintained a **Hospital Staff Dashboard** using Angular and .NET Core Web API, improving operational efficiency.
- Designed and implemented a **Patient Registration Portal** with Angular frontend and .NET Core backend services.
- Built a **Kiosk Application** using ASP.NET MVC with dynamic **XML-based configuration** for patient self-registration.
- Used **AJAX and jQuery** for asynchronous operations and enhanced UI responsiveness.
- Integrated MySQL and SQL Server databases using **ADO.NET and Entity Framework**.
- Participated in **unit testing, bug fixing, performance tuning, and production issue resolution**.
- Collaborated with cross-functional teams to deliver stable and scalable healthcare solutions.

## **TECHNICAL SKILLS**

- **Backend:** C#, .NET Core, Web API, MVC, Entity Framework (EF) with LINQ, ADO.NET
- **Frontend:** Angular, HTML, CSS, JavaScript, jQuery
- **Database:** MySQL, SQL Server
- **Tools & Version Control:** TFS, Git, Azure DevOps
- **Data Formats:** XML, JSON

---

## **ACHIEVEMENTS**

- Awarded “**Bright Beginner**” at Upnet Software Pvt Ltd for outstanding performance and quick learning in the first year.

---

## **EDUCATION**

### **Bachelor of Engineering – Computer Science**

PESIT Bangalore South Campus (VTU) | 2017 – 2020 | CGPA: 6.4

### **Diploma – Computer Science**

PES Polytechnic, Shivamogga | 2014 – 2017 | 76%

---

## **LANGUAGES**

English | Tamil | Kannada | Telugu