

Neha Chandrasekhar Hiray
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Objective

To become successful professional in highly competitive technological world where performance is rewarded with new challenging responsibilities and to serve a reputed growth oriented industry in the field of Design, Development and Maintenance.

Professional Summary:

- Around **2.7 years of experience** as a **.NET Developer**, specializing in the design, development, and maintenance of **web-based and enterprise applications** using **ASP.NET Core, MVC, Web API, and Entity Framework Core**.
 - Strong hands-on experience in **C#, VB.NET,.NET Core, LINQ, ADO.NET, and RESTful API** development.
 - Skilled in building **scalable applications using Microservices architecture** with a solid understanding of distributed systems and service integration.
 - Proficient in working with **SQL Server** and **MySQL**, including writing complex queries, joins, stored procedures, and optimizing database performance.
 - Experienced with **version control (Git)** and **project management tools (JIRA, Azure DevOps)**.
 - Comfortable using **Visual Studio, VS Code, and Postman** for development, testing, and debugging.
 - Strong problem-solving abilities, clean coding practices, and quick adaptability to new tools and frameworks.
 - Familiar with **cloud deployment on Microsoft Azure**, including services like **App Service, Blob Storage, SQL Database, and Functions**.
 - Passionate about continuous learning and keeping up with the latest trends in **.NET and cloud RDS, Lambda, and Cloud Watch technologies**.
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Technical Skill:

Programming Languages	C#, ASP.NET Core, .NET 6/7, VB.NET
.Net Technology	ASP.NET MVC, ASP.NET Core Web API, Entity Framework Core, LINQ, ADO.NET
Framework	.NET Framework, .NET Core, MVC Architecture, Web API, Microservices
ORM Tools	Entity Framework, Dapper, ADO.NET
IDE Tools	Visual Studio, Visual Studio Code, SQL Server Management Studio (SSMS), Postman
Web& Application Server	IIS, Kestrel Server
Database	Microsoft SQL Server, MySQL, Oracle
Dependency Tool	NuGet Packages, MS Build.

Operating System	Windows10,11
Web Technology	HTML5, CSS3, JavaScript, jQuery, React (basic understanding), JSON, Angular.
Other Tools	Git, Postman, JIRA, Postman.

Education

Diploma of Computer Science

Diploma from Maharashtra state board of Technical Education (MSBTE)

SSC from Maharashtra State Board.

Professional Summary:

Company : ETP International Pvt Ltd.

Duration : Agu 2025 To Oct 2025

Company : Accelon Technologie

Duration : Feb 2023 To June 2025

Role : Software Engineer

Technologies: ASP.NET Core, C#, Entity Framework Core, RESTful APIs, Microservices, REST API, JSON, ReactJs

Databases : SQL Server.

Project I

Title : Ordzzale

Project Description: ETP Ordzzale is a powerful cloud-native Ordzzale Commerce Retail Solution. It brings the best of Retail and ecommerce functionality to the user in one, easy-to-use, and beautiful interface. With all information stored in one database, it empowers retail associates and managers to have all the information and tools at their fingertips to serve customers across Channels. Helping create an amazing experience for customers.

Roles and Responsibilities: -

- Developed secure and scalable REST APIs using ASP.Net, improving backend speed and reliability.
- Created responsive and user-friendly web pages using Angular, enhancing the overall user experience.
- Improved database queries and stored procedures in MySQL, helping the system fetch data faster.
- Helped upgrade old features with new C# techniques, making the system run more efficiently.
- Found and fixed several security issues during testing, improving system safety and data protection.
- Set up proper error handling and logging, which helped reduce bugs and made debugging

easier.

- Used Postman to test and check APIs, and worked with Git for version control and team collaboration.
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Role : Software Developer

Technologies: ASP.NET Core, C#, Entity Framework Core, RESTful APIs, Microservices, REST API, JSON, ReactJs

Databases : SQL Server.

Project II

Title : Digital Loan Origination Platform– Aditya Birla finance limited.

Project Description :- A fintech web application designed to automate and streamline the loan origination and approval process, including customer onboarding, document validation, eligibility checks, and workflow approvals. The platform integrates with multiple third-party APIs (e.g., PAN NSDL, Credit Bureau, OTP gateways) for real-time verification, ensuring secure and efficient loan processing.

Roles and Responsibilities:-

- Designed and developed **RESTful APIs** using **ASP.NET Core Web API** for loan management modules.
 - Implemented **Entity Framework Core** for ORM and optimized queries for better performance.
 - Integrated external APIs for **customer KYC and credit verification** using JSON data formats.
 - Developed **Kafka-based event streaming** for asynchronous communication between microservices.
 - Collaborated with frontend and QA teams to ensure seamless integration and testing of modules.
 - Implemented **exception handling, logging (Serilog)**, and middleware for request validation.
 - Developed **Angular UI components** for loan forms and dashboards, consuming backend APIs.
 - Used **Angular services and reactive forms** for data binding, validation, and state management.
 - Implemented **role-based authentication and route guards** for secured module access.
 - Ensured **responsive design and cross-browser compatibility** for better user experience.
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Role : Software Developer

Technologies: ASP.NET Core, VB.NET Entity Framework Core, RESTful APIs, Microservices, ReactJs, Html, CSS, JavaScript.

Databases : Oracle.

Project III

Title : Insurance Policy Management.

Project Description: - An enterprise-grade insurance policy management system designed to handle end-to-end operations including **policy creation, renewal, claims processing, and customer profile management**. The platform is used by internal employees and field agents to efficiently manage insurance workflows. The system integrates **secure authentication, real-time event handling via Kafka**, and a **scalable Microservices architecture**. **Angular** was used for building interactive user interfaces, and **Azure / AWS cloud services** were leveraged for deployment and storage.

Roles and Responsibilities: -

- Developed **RESTful APIs** for policy, claim, and customer modules using **ASP.NET Core Web API**.
- Integrated **ASP.NET Core Identity** for user authentication and **role-based access control**.
- Implemented **Kafka producers/consumers** for real-time updates across policy and claim workflows.
- Developed **responsive Angular UI components** for agent and admin dashboards.
- Leveraged **Azure/AWS services** for deployment, storage management, and monitoring.
- Performed **unit testing** using **xUnit / NUnit / Moq**; resolved QA-reported issues.
- Collaborated using **Git** for version control and **Azure DevOps / Jira** for agile task tracking.
- Participated in **code reviews** and ensured adherence to clean coding standards and best practices.

Personal Details:

Name	:	Neha Chandrasekhar Hiray
Gender	:	Female
DOB	:	07 th Feb 2003
Marital Status	:	Unmarried
Languages known	:	English, Hindi, Marathi.

Declaration:

I hear by declaring that the data furnished above by me are true to the best of my knowledge.