Curriculum Vitae

Personal Information

Name: Ankit Poudyal **Phone:** +977-9840214223

Email: ankitpaudel.1373@gmail.com

LinkedIn: linkedin.com/in/ankit-poudyal-b5a431288

GitHub: github.com/0Ankit0

Professional Summary

Results-oriented .NET Developer with a strong foundation in computer science and practical experience in designing, developing, and deploying enterprise-level applications. Adept at working in Agile environments, with expertise in C#, ASP.NET Core, RESTful APIs, and frontend technologies. Committed to delivering secure, optimized, and innovative solutions.

Skills

Programming Languages:

• C#, VB.NET, JavaScript, TypeScript, Python, PHP, SQL, C++

Frameworks & Platforms:

• ASP.NET Core, Entity Framework Core, SignalR, Blazor

Web Development:

• HTML, CSS, Bootstrap, jQuery, React, Razor Pages

Database Management:

• SQL Server, MySQL, PostgreSQL, MongoDB, Redis

Cloud & DevOps:

• Azure, AWS, Docker, CI/CD Pipelines, Azure DevOps

Tools & Technologies:

• Visual Studio, VS Code, Git, Postman, Swagger, PowerShell

Testing:

• xUnit, NUnit, Postman Testing

Other:

• RESTful APIs, Microservices, Identity Server, OAuth, JWT Authentication

Professional Experience

Dotnet Developer

Insoft Research & Development — Pokhara, Nepal **Jan 2024 – Present**

- Worked on backend development using Microsoft SQL Server and C#.
- Developed and optimized dynamic and interactive websites.
- Utilized SQL Server Management Studio and other related tools for database management.

President of Tech Talk Committee

La Grande International College, Pokhara, Nepal Jun 2023 – Jun 2024

- Led the tech committee to organize seminars, workshops, and coding competitions.
- Enhanced team leadership, organizational, and communication skills.
- Promoted collaboration between students and faculty to strengthen tech programs.

Education

Bachelor's Degree, Information Technology
La Grande International College — Pokhara, Nepal
Dec 2019 – Jul 2024

Activities and Societies: Tech Talk Committee

Skills Learned: Tailwind CSS, TypeScript, and more.

Projects

Notify App

- Developed a common website for managing different notification providers along with the message status.
- Optimized implementation of notification in your application saving the initial setup time by more than 50%.
- Implemented user-specific notification preferences and delivery methods.

Service Pro Project

- Built a service management platform for scheduling and tracking services.
- Designed RESTful APIs for third-party integrations using nodejs and mongodb.
- Enhanced user experience with responsive design.

Restaurant Management System

- Created a system to manage reservations, orders, and inventory for restaurants.
- Implemented role-based authentication for staff and admin users.
- Optimized database queries, improving system responsiveness by 35%.

Anime-Site

- Developed a platform for anime enthusiasts to explore and rate shows.
- Integrated APIs for fetching anime data using php.
- Built user profiles with personalized recommendations.

Game Hub

- Designed a central hub for managing and playing various games made using VB.NET.
- A place for your favourite computer games.

Hook Game

- Created a casual game using C++.
- Designed engaging levels and mechanics to increase user retention.

Languages

• C#, VB.NET, JavaScript, TypeScript, Python, PHP, Java, SQL, C++

References

Available upon request.