

# SIRAJ OLI

Birtamode, Jhapa  
+977 9749227763  
olisiraj251@gmail.com  
www.sirajoli.com.np  
gitlab.com/Siraj17



## CAREER OBJECTIVE

To work as a software developer where I can apply my knowledge of .NET and Clean Architecture principles—such as separation of concerns and dependency inversion—to build scalable, maintainable, and secure applications, while continuously learning new technologies and contributing to the success of the organization.

## EXPERIENCE

### Backend Developer

Leading Edge

July 2025 - Present

- Developed scalable API systems for Restaurant Management Service using Clean Architecture principles.
- Integrated third-party APIs like NepalPay and IRD verification for enhanced functionality.
- Implemented structured logging with Serilog for better monitoring and diagnostics.
- Conducted rigorous API testing with Postman and Swagger to ensure reliability.

### Backend Developer Intern

Leading Edge, Development Division

February 2025 - June 2025

- Assisted in developing backend functionalities for key projects using .NET technologies.
- Gained hands-on experience in relational databases like Postgres and version control.
- Collaborated with teams to ensure project deliverables met client expectations.
- Participated in code reviews to enhance quality and maintain coding standards.

## EDUCATION

### Bachelor of Information Technology

Balmiki Lincoln College

Expected to graduate in 2026

GPA not applicable

### High School Diploma

Devi Secondary School

2016-2018

GPA 2.65

## PROJECTS

### Restaurant Management Service

Software Solution

Designed a comprehensive platform streamlining restaurant operations for improved efficiency.

### VAT System Integration

Integrated VAT system APIs ensuring compliance and seamless transaction processing for users.

## Technical Skills

- Programming: C#, LINQ
- Frameworks: ASP.NET Core, MVC, Web API
- Database: PostgreSQL, SQL Server
- Tools: Git, Visual Studio, Entity Framework
- Concepts: Clean Architecture, Repository Pattern, JWT Authentication