

Ralph DEUS

Proactive .NET/C# developer with around 5 years of professional experience in software development.

Effectively test, troubleshoot, debug, and upgrade applications to ensure optimal performance and

usability. Skilled in implementing frontend and backend technologies including .NET Core/Web API,

Entity Framework, .Net Framework, C#, Angular, Microsoft SQL Server, Microsoft Azure.

EDUCATION

MASTER OF SCIENCE IN COMPUTER SCIENCE

- Maharishi International University, Fairfield, Iowa, USA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

- Ecole Supérieure d'Infotronique d-Haiti, Nazon, Haiti

SKILLS

Coding • Backend • Dependency Injection • Troubleshooting • .Net Developer • SOLID principals

Languages: C#, Java

Web: HTML, CSS, Angular, JavaScript, Bootstrap, Ajax, jQuery, .NET (MVC, Webforms)

Web Services: Web API, RESTful API, JSON

Web and Application Servers: Apache, IIS

Frameworks: .NET Core, ASP.NET Framework (Webforms / API), Entity Framework, Angular

Databases: MS SQL Server, MySQL, PostgreSQL

Tools: Git, Postman, Swagger, Visual Studio, VS Code, SSMS, StarUML, RabbitMQ, JWT

Platform: Windows, AWS - Amazon Web Service, Microsoft Azure, MacOS

Design Pattern: Singleton

SDLC: Agile / Scrum

EXPERIENCE

CAREER NOTE: Available for full-time, W-2 employment.

UNIGESTION HOLDING S.A., Port-Au-Prince, Haiti • 2018-present

Caribbean-based mobile phone network and home entertainment provider.

IT Application Engineer

Spearheaded development, implementation, and support of software, databases, and script including more than 5 major projects for Digicel.

- Build clean and efficient code based on specifications and using SOLID principals.
- Create REST / Web API using .Net core & .Net Framework / C#.
- Ensured authentication and authorization for secure Web API with JWT Security.
- Complete complex projects with challenging deadlines on time.
- Cloud deployment and support, using Microsoft Azure.
- Design databases and efficient SQL queries for data manipulation using SQL, Entity Framework, and LINQ.

Technologies Used: .NET, C#, JS, SQL Server, MySQL, Windows Server, Microsoft Azure.