



NISHANK MARAIYA

I am a full stack developer having 4.9 year of experience with hands-on experience right from planning, development, testing, deployment (CI/CD) and maintenance.

I am passionate to be better than yesterday. Core values, knowledge & learning carves me to be a better person with wisdom and determination to overcome all challenges.

CONTACT

+91-73488-03948
nishank.jain75@gmail.com
[/ernishank](https://www.linkedin.com/in/ernishank)

HOBBIES

- o Blogging
- o Learning new technologies
- o Gardening

EMPLOYER

DevOn

Development Specialist
Aug 2018 – Present

YsecIT

Associate Software Engineer
Oct 2016 - Aug 2018

SKILLS

Project Management: Azure DevOps, Jira, Confluence, Git
Delivery Practices: Agile Scrum, Waterfall, TDD & Pair programming

Domain Knowledge: EHRM, Casino based Virtual Games.

Technical: AngularJS, Angular, TypeScript, Html, C#, Design patterns, Data structure, ASP.Net MVC, .Net Core 3.1, ADO.Net, EF Core, Dapper, LINQ, SignalR, MicroServices, SQL Server, IIS, WinForms, CI/CD, Trouble shooting, debugging.

Tools: Specflow, Selenium, Postman, xUnit, SonarQube

Azure Services: Azure functions, Service Bus, Application insight, Azure storage, Azure SQL Server, App services, Key Vault, Swagger

Interpersonal Skill: Teamwork, Problem Solving, Public speaking

CERTIFICATION

- o Microsoft Certified Azure Developer Associate (AZ-204) (Valid from March 2021- March 2023).
- o Microsoft Certified Professional in .Net fundamentals (No expiry).

EDUCATION

2016- Bachelor of Engineering – Computer Science
B.T. Institute of Research & Technology, Sagar.

NOTABLE MENTIONS

- o Presented many sessions on product enhancement or improvement to client.
- o Presented tech talk on SignalR.
- o Nominated and achieved Devon value award three times.

EXPERIENCE

DevOn

- Development specialist
(Dec 2020- Present)
 - Senior technical developer
(Sept 19 – Nov 20)
 - Technical developer
(Aug 18 – Aug 19)
- Involved in discussion with product owners to understand the requirements.
 - Involved in design reviews and code reviews.
 - Involved in defining, implementing, and managing the architecture and supporting toolset required to build and test APIs.
 - Implemented public API using C#, Dotnet core 3.1, SQL Server, Azure Table Storage, Postman, Dapper and Swagger
 - Worked on generic solutions that caters different needs with minimal and manageable set of code.
 - Regularly monitoring the components, analyzing, fixing defects/bugs even before they are reported.
 - Followed Test Driven Development (using xUnit) & Business Driven Development (using xUnit & Specflow) approach, as well as added Selenium test cases.
 - Involved in setting up and extending CI/CD pipelines.
 - Implemented the microservices for the product.
 - Worked on proof concepts and spikes to analyze & understand the feasibility and challenges in upcoming features.
 - Demo progress of the application to the stakeholders and collect feedbacks.
 - Find and implement new kaizen ideas, which helps team to continuously improve and deliver solutions faster.
 - Involved in UI migration from Angular JS to Angular 7.

YsecIT

- Associate Software Engineer
(Apr 2017- Jul 2018)
 - Trainee Software Engineer
(Oct 2016- Mar 2017)
- Involved in discussion with product owners to understand the requirements.
 - Enhancing and extending the existing functionalities based on consumer needs and feedback.
 - Implemented the microservices for the product.
 - Developed Windows and Web platform using C#, Dotnet 4.7, DevExpress, MVC, AngularJS and SQL Server to manage and play Virtual games.
 - Extensively used ADO.Net, WebAPI, SignalR to exchange data between application and database objects.
 - Developed extensive Stored procedures, functions.
 - Implemented and integrated Chromium browser with application.