



# NIDHI R NADIGER

Analyst/Software Engineer

**Base Location:** BANGALORE

**Email ID:** [Nidhi-r.nadiger@capgemini.com](mailto:Nidhi-r.nadiger@capgemini.com)

**Mobile No:** +91-9480655328

**Grade:** A4



## Strengths

### Full Stack Developer

- Hands on experience on **C#,ADO.NET,LINQ,Entity framework,Sql Server,ASP.NET MVC5 with WEB API,ASP.NET CORE WEB API.**
- Good in developing web pages using HTML, CSS.
- Currently learning on **iTransform-Microsoft .Netcore and Azure fundamental**
- Full Stack developer with React and Full Stack .NET Developer
- Hands on experience in developing web pages using **HTML5, CSS3, Object Oriented Java script, TypeScript, ES6, JSON, XML.** Good understanding of Document Object Model (DOM) and DOM Functions.
- Proficient in creating **Single page Web** Application in **React** with Authentication with routing.



## Achievement

### ONLINE RAILWAY RESERVATION SYSTEM

Case study of Online Railway Reservation System along with API Gateway, Swagger, responsive UI with HTML5, CSS, Bootstrap and React used as User Interface.

Three layered architecture which includes a Data Access Layer, Business Logic Layer using C#, ASP.NET CORE WEB API. , SQL Server . Exception Layer handled the exceptions.

Classes in all layers were designed using C# and ASP.NET CORE WEB API. Database was designed in SQL Server.

Connecting the application with database was done using ASP.NET CORE WEB API.



Check out my work on GitHub

## Education and certificates

**Bachelor of Computer Science and Engineering** : 2014 -2019

## Skills

<b>C#</b>	Basics, OOPS, Exception Handling, Collections & Generics, Delegates, Events , File IO and Serialization
<b>.NET Framework</b>	ADO.NET with Entity Framework And LINQ,ASP.NET with MVC5, ASP.NET CORE WEB API.
<b>ADO.NET</b>	Basics, Connected and Disconnected Architecture
<b>RDBMS</b>	Basic And Advanced Using SQL Server, Oracle.
<b>UI Technology</b>	HTML 5, CSS And JavaScript
<b>Tools</b>	Git ,GitHub, IDE , Visual Studio, SSMS
<b>Add On Skills</b>	Communication , Team management, Smart Work