



# Naeim Saifi

## Software Engineer

### CONTACT



Ghaziabad , India (201206)



+91-8077889724



naeimsaifi.developer@gmail.com



<https://www.linkedin.com/in/naeim-saifi-88102b1a2>

### SKILLS

ASP .NET CORE / Web API / EF Core / Dapper/ADO.Net

Angular 14 / JavaScript / HTML / CSS

MS SQL Server / SQL /Stored Procedure

### PERSONAL INFO

**Marital Status** – UnMarried

**Date of Birth** – 15/06/2002

**Nationality** – Indian



## PROFILE

Seeking a beginner level role to enhance and explore my technical knowledge gained at RDEC and **Ashweera IT Services** as a Intern. My professional life has been 100% driven by my passion for developing, designing & implementing the Web Applications.



## CAREER

### Ashweera IT Services

Software Developer Trainee

Feb 2024-July 2024

Working with Ashweera IT Services on an Edtech based project i.e., Digi School

This is School Management System which manage multiple schools on a single platform. Parent, Student, Teacher, Admin, Employee can be logged into application, Assignment can be sent, Broadcast a message, Online Classes, and Fee Management.

- Technologies used C# / .NET Core / WEB API / Blazor/ SQL Server / Entity Framework.
- Responsibilities Backend API development, JWT Token, Dynamic Menu, SQL Database

### Academic Project 1

This is an eCommerce based online shopping Application like other popular eCommerce app. Here Sellers can register and sell their products and consumers can purchase.

- Technologies used C# / .NET Core / WEB API / Angular 13 / SQL Server / Entity Framework .
- I develop this app as standalone developer from scratch in the guidance of my seniors and faculties.

### Academic Project 2

This is a Library Management System Application.

- Technologies used C# / .NET Core / WEB API / Angular 14 / SQL Server / Dapper.
- I develop this app as standalone developer from scratch in the guidance of my seniors and faculties.



## EDUCATION

|             |                        |                    |
|-------------|------------------------|--------------------|
| 2020 – 2024 | RD Engineering College | B.Tech (CSE) - 80% |
| 2018 – 2019 | St. DPS (CBSE)         | Intermediate – 53% |
| 2016 – 2017 | St. DPS (CBSE)         | High School – 93%  |