\vee

divyapsmani0619@gmail.com

C

9345689456

0

Chennai

(

www.linkedin.com/in/divya1906

EDUCATION

Bachelor of Computer Application

JP College of Arts and Science: 2018-2021

Higer Secondary

State Board: 2017-2018

SKILLS

C#

.Net core, MVC, Web API

Entity Framework

Linq

Git

SQL Server2019, MySQL

HTML, CSS

JQuery

Docker

CERTIFICATIONS

Foundational Foundational C

Skill: C#

DIVYA

JUNIOR SOFTWARE ENGINEER

PROFILE

Motivated and hardworking Junior Software Engineer with a passion for utilizing technology to develop innovative solutions for customers. Seeking to leverage my programming and debugging skills to improve application scalability, reliability, and usability. Committed to a culture of collaboration and excellence, with a dedication to staying up-to-date on the latest development standards and best practices.

EXPERIENCE

Flyersoft Private Limited

2022-Present

Junior Software Engineer

- Designed and developed Web applications and Mobile application using C# and .NET framework, resulting in improved productivity for end-users.
- Conducted unit testing and debugging to identify and resolve software defects.
- Provided technical support to clients, addressing their inquiries and resolving issues in a timely manner.

Internship

June2022 - August2022

- Developed and implemented RESTFul APIs using DotNet, handling the database using SQL Server.
- Maintained code and documentation consistency through regular updates.

Projects

Do You Karer

Hospitals and Health Care

To Adding freatures to the existing application for require a person with suitable criteris.

Build Api to Enterprise users can do more functionality using DotNet Core 3.1 with C#.

Technologies Used: .NET Core, MVC, ABP Framework, PostgresSQL,JQuery.

Planet

Payment & Retail sectors

To build an application from scratch and write Unit test cases using XUnit framework and NSubstitute library.

Technologies Used: .NET Core, SQL Server, LINQ, XUnit, Web Api.

Honeywell

To upgrade a legacy application from WCF (Windows communication forms to .NET Core 6.0) and write Unit test cases using XUnit framework, and FakeItEasy library. Also worked on SonarQube to validate the clean code.

Technologies Used: .NET Core, SQL Server, LINQ, XUnit, SonarQube.