# Saba Yashfeen

 • Pakistan
 ■ sabamukhtar79@gmail.com
 □ (92) 3135477231
 □ in/saba-y-887a5a1b9/

#### SUMMARY

Software Engineering graduate with three months of industrial training in .NET Core Development. Seeking a challenging role to learn and contribute my skills to drive organizational success.

### **EXPERIENCE**

### **Trainee Software Developer**

#### **Contour Software**

March 2023 - Present, Islamabad, PK

- · ASP.NET Core Skills: I am learning ASP.NET Core skills, including C#, OOP, Entity Framework, LINQ, and Web API. I am eager to use these skills to develop high-quality, scalable, and secure web applications.
- · Book Store Web App: I am also working on Book Store Web App as part of my training. This project has allowed me to use my technical skills to develop a web application that would allow users to purchase books online.

#### **SKILLS**

OOP | Database | SQL | C# | ASP.NET | MVC | Entity Framework | LINQ | Web API | GitHub | Scrum

### PROJECTS (SELF-LEARNING)

#### **Book Store**

Contour Software • May 2023 - Present

- · Book Store is a web app that provide customers with a convenient and efficient way to purchase books.
- Data Access Layer: The Data Access Layer was implemented using the Code First approach and the Repository Pattern. This allowed for a flexible and scalable data layer that was easy to maintain and update.
- · CRUD Functionality: A Web API was implemented to provide CRUD functionality for the data layer.
- · Authentication and Authorization: Identity was used to implement authentication and authorization for the application, which ensured that only authorized users could access the application and its data.
- · GitHub Repository: https://github.com/sabay79/ContourSoftware/tree/main/TraineeSoftwareDeveloper/ASP.NET/OnlineBookStore

### **Employee Reviews Management System**

.NET Web Engineering Bootcamp • January 2023 - February 2023

- · An Employee Review Management System is a web app allows employees to receive feedback from their peers on their work performance. This feedback can be used to identify areas for improvement and to set goals for future performance.
- Database First Approach: The database-first approach was used to manage employee reviews. This approach involves creating database tables and relationships first, and then importing the database into the MVC application.
- Entity Framework Scaffolding: Entity Framework scaffolding was used to create controllers and views that interact with a database. The process generates code from a model, in this case the database schema.
- Bootstrap 5: Bootstrap 5 was used to enhance the application's user interface.
- · LINQ: LINQ was used to calculate employee and department ratings.
- · GitHub Repository: https://github.com/sabay79/Employee-Review-Management-System

## **EDUCATION**

## **Bachelors in Software Engineering**

Fatima Jinnah Women University · Rawalpindi, PK · 2021

## **COURSES & CERTIFICATIONS**

### .NET Web Engineering Bootcamp

Contour Software • 2023 • C#, OOP, Database, SQL, HTML, CSS, JS, Bootstrap, LINQ, Entity Framework, ASP.NET MVC, Worked on few group assignments & tasks and also implemented Employee Review Management System

## .NET Fundamentals

Great Learning • 2023 • C# Fundamentals

#### .NET OOP

Great Learning · 2023 · Basic OOP Concepts

## **INVOLVEMENT**

### Volunteer

Fatima Jinnah Women University • IEEE Student Branch • March 2018 - December 2020

· Assist core team in organizing workshops and event.