

### PROFILE SUMMARY

With over a decade of experience in software development, I am a highly skilled full-stack engineer with expertise in C#. My passion for technology drives me to stay abreast of the latest trends, and I have dedicated the past eight years to mastering C# and various frameworks (e.g., ASP.NET Core, Entity Framework). My commitment to continuous learning and application has resulted in a deep understanding of software development principles and best practices.

### CERTIFICATION

AWS Certified Solutions Architect

2014 - Present

### PROFESSIONAL SKILLS

#### Database

PostgreSQL, MySQL  
MongoDB, Redis

#### ORM Tools

Entity Framework,  
SQLBoiler  
Beego ORM

#### Testing Tools

GoMock, Testify  
Ginkgo, Go testing

#### Frameworks

C#, ASP.NET, .NET  
.NET core

#### API and

#### Microservices

GraphQL, gRPC  
Go Kit

#### CI/CD

Jenkins  
Travis CI

#### Monitoring and Logging

Prometheus  
ELK Stack

#### DevOps Tools

Terraform  
Ansible

### WORK EXPERIENCE

#### Senior Full stack Developer Stellar Management

Aug 2017 - Sep 2021

Stellar Management is a real estate company that specializes in no-fee NYC apartments for rent. The website provides users with a wide selection of available apartments, as well as tools and resources to help them find the perfect home.

Main features I implemented:

Availability Search: Users can search for available apartments based on various criteria, including neighborhood, number of bedrooms and bathrooms, price range, and more.

Virtual Tours: Many of the listed apartments offer virtual tours, allowing users to explore the property remotely.

Neighborhood Guide: The website provides detailed information on different NYC neighborhoods, including amenities, transportation options, and local attractions.

Online Application: Users can apply for apartments online, making the rental process quick and easy.

Stellar Living: The website offers a variety of resources and perks for tenants, including move-in specials, exclusive events, and a rewards program.