

# Vineet S

## SR. SOFTWARE DEVELOPER

Seeking a dynamic and challenging career opportunity where I can leverage my innovative thinking, extensive knowledge, diverse skill set, and practical experience to make substantial contributions to organizational success. Committed to utilizing corrective measures, dedication, and a strong work ethic to drive development and growth within the organization. Striving for continuous personal and professional growth by delivering tangible and intangible benefits through the application of my qualifications, expertise, and capabilities.

## EXPERIENCE

- 4 years of experience in the field of software development.
- Currently working with Cyber InfraStructure (CIS) as Sr. Software Developer.

## EDUCATION

- Master of Computer Application From Gautam Buddh Technical University, Lucknow with 76.3% aggregate in 2019.

## PROFESSIONAL SUMMARY

- Having 4 years of work experience on development in Microsoft Technology with HTML5.
- Extensive work on HTML5, CSS3, C#.NET, ASP.NET MVC, ASP.NET Core, GIS, JavaScript, jQuery, Rest APIs etc as software developer in IT Industry.
- Involves in overseeing the management, deployment, and maintenance of ASP.NET Core/MVC, Sitecore projects within an organization. Involved in Project Planning and Strategy, Environment Setup and Configuration, Deployment and Release, Performance Monitoring and Optimization, Version Control and Source Code Management, Documentation, etc.
- Have Experience in working with Agile or Scrum software development methodologies.
- Good Hands on exposure to different phases of software development life cycle (SDLC) including System Analysis, Design, Development, Deployment & Documentation.
- A self-motivated, dedicated team player with excellent problem solving, analytic, good communication and interpersonal skills also has the ability to work independently under pressure as well as team.
- Having experience in design patterns, dependency injections, project architecture, EF Core, Swagger, JWT, two factor authentication, etc.

<b>Language</b>	C# with strong OOPS Concept
<b>Technology Skills</b>	Asp.net Core 3.1, 6.0, 7.0, 8.0, ASP.NET MVC, GIS, QGIS, JavaScript, JQuery, .NET Framework (3.0,3.5,4.0,4.5), ADO.NET, OpenLayers, Web API, LINQ, REST API, Inversion of Control (IoC), Leaflet.js, Unit of Work, Repository Pattern, Docker, Kubernetes, etc.
<b>Databases</b>	MS SQL Server 2016/2018/2019
<b>Internet Technologies</b>	XML, JSON, AJAX, JavaScript, jQuery, GeoJson, HTML, HTML5
<b>Database ORM</b>	Entity Framework, ADO.NET, EF Core
<b>IDE</b>	Visual Studio 19/22, Visual Studio Code
<b>Source control</b>	GitHub, TFS (Team Foundation Server)
<b>Cloud Computing</b>	Azure Cloud, AWS Cloud (Certified)
<b>Others</b>	CI/CD Pipeline implementation, AWS Lambda, tables, DynamoDB (No SQL),

	AWS Virtual machine, EC2, Storage Services S3, Elastic Block Storage, VPC (Virtual Private Connection), GitHub Actions etc.
<b>Certification</b>	AWS Certified Cloud Practitioner ( <a href="#">URL</a> )

## PROJECTS IN BRIEF

---

**Company :** Cyber InfraStructure, Indore

**Role :** Sr. Developer

### Couriers Please

**Roles & Responsibilities :** Design, Development, Maintenance, Client Communication.

**Technology Used :** C#, Asp.Net MVC, ASP.NET Core (for APIs), **Leaflet.js**, JavaScript, JQuery, Ajax, CICD Pipeline, Blob Storage, Lambda Functions, JIRA, Agile/Scrum mythology, Web API, Some Google APIs for Maps, Captcha, HTML5, CSS3

**Summary :** This project has been developed for Courier please pty Sydney. It has the various module which are individually and together, both way working for business of couriers please. We have strongly apply business logic according on it with WCF service layers which validating all request and response from website. In this project we have some of key modules which are playing key roles in this project Book Pickup, EzySend, Track, Redelivery, Coupon Calculator, Franchise, Contact Us, CP Admin, Delivery Points, Manage etc...

- User can send their consignment from one place to another place using EzySend module across the worldwide, EzySend Domestic and EzySend International their are two part in application which are working according to their name, Domestic working for Australia Domestic consignments and International work for any country.
- Prepaid customer can have book their consignments using Book Pickup, once user has been register in branch of Couriers Please then using their branch information and contact number user can request for pickup consignment from door steps.
- CP having 5 kinds of customer, Adhoc/unregistered, Registered, Account, Prepaid and EDI Customer.
- Customer can track their consignments using track module with details description and date time.
- Customer having rich facility in this application, if customer miss consignment then customer can request for redelivery with their selected date time.

Customer can be calculate their coupons required for particular consignment using delivery suburb/postcode and pickup suburb/postcode, Weight, Shipment type etc then customer will get result of calculation for quoted consignment.

---

**Company :** Cyber InfraStructure, Indore

**Role :** Sr. Developer

### Seapines

**Roles & Responsibilities :** Design, Development, Maintenance, Client Communication.

**Technology Used :** Google Products, ASP.NET MVC, Some APIs in ASP.NET Core, Entity Framework, EF Core, Microsoft Identity, JWT, HTML, CSS, JQuery, AJAX, JavaScript, SQL Server, Third Party Web APIs,

XML, JSON, GeoJson, OpenLayers, etc.

**Summary :** Seapines is a web-based project which is used to manage the operations held in the Seapines resort. It is having several features like searching the property, villas, and condos as per the filter provided on it. Customers can search the property as per the selected date range. Also, golf reservation is available at Seapines, wedding, event display, and several others functionality that exists with the application. Customers also can book the selected property and an email will be sent to the customer's email with the payment link. 10% of payment has to pay within 24 hours of booking and the rest is a manual process that customers have to pay at the time of visiting the resort.

This project has also an event section that is used to display the events which will be held at the Seapines resort for this we have applied the URL re-witting functionality.

There are many projects in Seapines like:

- 1) Admin Panel
- 2) Owner's Admin
- 3) Data Seapines
- 4) Some Task Scheduler applications, etc.

---

**Company :** Cyber InfraStructure, Indore

**Role :** Sr. Developer

### **Seapines Real Estate**

**Roles & Responsibilities :** Ensuring completeness of requirements, Application development, deployment and database structure creation.

**Technology Used :** ASP.NET MVC, Web API in ASP.NET Core 6.0, SQL Server, JavaScript, jQuery, AJAX, JSON, OpenLayers, Agile Methodology, AWS Virtual machine, EC2, Storage Services S3, POSTGIS, Elastic Block Storage, VPC

**Summary :** This system is designed for the Seapines properties .In this project we used Third party tool (RETS Connector) to Download Images and CSV Files for Seapines properties. And then using the windows services we modify this data and images, and used it in our website.

**Synopsis :** User can select area, budget range, property type, amenities and view and based on user selection properties search from property database and display in map and content view. Listing each properties into the google map and provide the complete details about listed properties, user can change the view in list, grid and map. Agent can book for user and will manage all agents transaction. Office location managed.

Google MAP having these option to view properties Photo, MAP, Bird Eye, Street View, New Search and Contact a real estate professional, Request for properties etc.

---

**Company :** Cyber InfraStructure, Indore

**Role :** Developer

**Title :** Mayor's Fellow Management

**Role & Responsibilities :** Design, Development, Maintenance and bug resolve, Client Communication.

**Technology Used :** ASP.NET MVC, HTML5, CSS, C#, Entity Framework 6, JQuery, JavaScript, MS SQL

Server, DevOps (CICD Integration), Third Party APIs

**Summary :** The objective of this application is to manage the recruitment process of students which is termed as fellow intern and company which enroll the student. Both the entities(student and company) will use the application to facilitate the recruitment process. The administrator manages the entire application to manage both the entities(student and company) of the application. If the student becomes shortlisted then they will get an offer letter by mail as per the recruitment process.

With the help of this application, the fellow intern will recruit by filling out a form and the company will shortlist the candidate according to their needs. If the fellow intern is not selected by any company then the application will automatically randomly assign the fellow interns to any companies, so it will be helpful for all the fellow interns who are missed by company selection. The selected candidates will get an email for a scheduled interview which is helpful to get ready with preparation. The application will follow the entire process of recruitment. We have also implemented video conferencing feature using third party for interviews.

## LANGUAGES

---

- English
- Hindi

## DECLARATION

---

I hereby declare that the information given above is true to the best of my knowledge and belief.

Date :

Place : INDORE, INDIA