# **VIVEK RANJAN**

BTM 2nd Stage, Bangalore, KA-560076 | +91-9XXXXXXX84 | mailto:vivek@madarauchiha.com | Portfolio

#### **Education**

University Institute of Engineering & Technology, Panjab University, Chandigarh

Bachelor of Engineering in CSE *CGPA*: 7.09/10

School of Creative Learning , Patna

CBSE(Class XII), Aggregate: 80.60%

RPS Residential School , Patna

CBSE(Class X), CGPA: 9.60/10

### **Experience**

#### **Dot NET Developer(Cognizant Technology Solutions)**

Aug'21 - Sept 2022

Client: Aspen Insurance Holdings Limited

- Part of Aspen .NET team and worked in developing custom web progressive apps for Insurance suite which is consumed by 100+ users at Aspen for providing all at one solutions to their end customers, brokers etc.
- Successfully created .NET utility for dynamic insertion of data from excel file to various environments (Prod, Broker)db using Windows Impersonation.
- Built Environmental Rater for UnderWriters which replaces the existing system with improved performance by 25% and easy to use.
- Built custom task management portal for Line of Business heads for efficient management of insurance policy states.

#### **Dot Net Developer Intern (Cognizant Technology Solutions)**

Jan'21-Jul'21

• Worked and successfully build the custom insurance suit whose features include Agent Login, Customer Login, different types of policy transaction support (Endorsement, Reissue, Renew, etc.), Renewal alert etc.

#### Skills

- 1 . Programming Languages C++ , C# , Javascript
- 2. Technologies and Frameworks ASP.NET Framework (MVC & Web API), Angular, Postman, SVN, Git, Azure, SDLC, Agile Framework(Kanban), Microservices, REST Architecture.
- 3 . Database MySQL, MS SQL
- 4. Certification: Microsoft Azure Cloud Fundamentals(AZ-900)
- \*\* Familiar with Java, MongoDB, Python

### **Projects**

#### 1. Automobile Insurance Management

This ERP web application can be used by insurance companies to provide different policies to their customers. This application is very easy to use and can be easily deployed on the cloud.

- Technologies Used: HTML, CSS, BootStrap, Javascript, JQuery, MS SQL, ASP.NET MVC
- Source Code : <u>Link</u>

## **Positions of Responsibilities**

TPC | Member Sep'19 - Sep'20

Managing the database of all students in 3rd and Final Year, Resolving HR's queries regarding on campus placements.