

RITU RAJ

Email: 008rituraj@gmail.com

LinkedIn : www.linkedin.com/mwlite/in/rituraj-taneja-1ba9ab136

Contact No. 7289804490

Career Objective

Looking for a challenging Software Engineering position, which would enable me to contribute & enhance my skills for the growth of the company.

Work Experience

Software Engineer 1 - FIS Global, Gurgaon.

October 2021 – Till Present.

Working on a Project related to Banking Applications.

Working as a Full stack developer in the current project.

Technologies - C#, asp.net core, SQL queries, Store Procedures, Functions, Entity framework core, Angular, HTML, CSS, Bootstrap, Veracode, Black Duck, Manual Deployment, Visual studio, SSMS, GIT, TFS.

System Engineer- Infosys Ltd., Chandigarh DC.

August 2019 – October 2021.

Worked on a Project Related to development of Web Application used by Law Firms.

Mainly worked as a backend developer and Api Functional Tester in the current project.

Technologies - C#, asp.net core, web Api, SQL queries, Store Procedures, Functions, Triggers, Entity framework core, MVC, Visual studio, SSMS, GIT, TFS.

Professional Experience

Project - Banking Applications (Customer Website, Admin website, Master website).

Company – FIS Global.

Client: First Hawaiian Bank, Marquette Bank, Evans Bank (USA).

Duration: October 2021 – Present.

Work Location: Gurgaon, India.

Tools: C#, asp.net core, SQL queries, Store Procedures, Functions, Entity framework core, Angular, HTML, CSS, Bootstrap, Veracode, Black Duck, Manual Deployment, Visual studio, SSMS, GIT, TFS, Rally.

Customer Website is a web application, that is used by real customers to see their Dynamic documents (Statement and Notice type Document) and static document (uploaded by Bank). Also, customer can see their accounts information in customer website.

Admin Website is a web application, that is used by Bank employees (Admin). Admin UI Shows data related to all the customers. There are screens for Document view, providing specific access to customers in customer website, some type of reports, Email notification enable disable, email notification status, all type of users (Admin and customers), document type, account type, all existing accounts, all logs in Audit Log screen.

Master Website is a web application, that is used by FIS employees. Master UI shows all data related to billing of customers, all bank entities and their ID, Email notifications, Users screens etc.

Responsibilities in the project:

- Development of new features.
- Bug Fixes throughout the applications (UI, Services, SQL, Console application).
- Manual deployment of Services, Angular code and console applications.

- Veracode and Black duck scan for the whole solution.
- Remediation of Veracode and Black Duck Vulnerabilities.

Project: Snowball & Web Portal.

Company: Infosys Limited.

Client: One Advance, UK.

Duration: August 2019 – October 2021.

Work Location: Chandigarh, India.

Tools: C#, asp.net core, web Api, SQL queries, Store Procedures, Functions, Triggers, Entity framework core, MVC, Visual studio, SSMS, GIT, TFS.

Web Portal is a web application, that is used by law firms. There are various entities that can login to WebPortal application. UI shows data according to scope for the logged in User. There are notes, documents upload, Payments making and other screens in UI.

Snowball is a web application, that is used by admin of law firms. Various type of logs, Payment information, all clients' data etc. screens are there in snowball UI. Only Admin can log in to snowball application.

Responsibilities in the project:

- To gather information and requirements from FR (Functional Requirement) document.
- To create design documents based on requirement.
- To create Api's that are consumed in front end.
- To create Model classes for database.
- To create a service class or business logic class that is called from controller layer.
- To write unit test cases to test the created endpoints in controller.

Technical Skills

- **Methodologies** : Agile Methodology.
- **Programming Languages** : SQL, C#, Typescript, HTML, CSS.
- **IDE** : Visual Studio, Eclipse, SQL Server Management Studio.
- **Technologies** : Dotnet Core, Web Api, Entity Frame-work Core, Angular, HTML, CSS, Bootstrap, Manual deployment, Veracode, Black duck, Postman, GIT, TFS, Rally, SQL Queries, Store procedures, Functions, Functional Testing.
- **Domain** : Banking Applications.

Academic Details

COURSE	INSTITUTE	BOARD /UNIVERSITY	YEAR OF PASSING	CUMULATIVE PERCENTAGE
B. Tech	Maharaja Agrasen Institute of Technology	Indraprastha University (GGSIPU)	2019	83.10%
Class 12th	Vivekanand Senior Secondary School	Board of School Education Haryana	2014	89%
Class 10th	Vivekanand Senior Secondary School	Board of School Education Haryana	2012	98.2%

Certifications

- AZ-900 - Microsoft Certified Azure Fundamentals (H709-7199).
- Infosys Certified Microsoft SQL Server Developer.
- Infosys Certified Database and SQL professional.
- Infosys Certified Dotnet Core Web Api Developer.
- Infosys Certified C# Programmer.
- Infosys Global Agile Developer Certification.

Personal Details

Date of Birth : 23 October 1996
Language Known : English, Hindi, Punjabi.
Hobbies : Searching new technologies, Listening Music, Playing cricket, Table Tennis.
Father's name : Sh. Gouri Shankar.
Nationality : Indian.

Thank you for your time. I look forward to speaking with you about my experience and passion for all aspects of Full Stack development. You can reach me at [phone number, email, LinkedIn].

Ritu Raj.