

# RAJKAPOOR YADAV

---

## Career Summary

Software Developer with nearly 8+ years of experience in developing multiple projects using various technologies, delivering optimized and effective solutions. Proficient in all phases of the Software Development Life Cycle (SDLC), from requirement gathering to application deployment. Possesses broad exposure in Insurance Domain Solutions.

### Core Skills

- C# , .NET Core , MVC , Angular , JavaScript , Typescript , .NET WEB APIs , MSSQL , jQuery , Dapper , Auto Mapper.
- Git , TFS ,Unit Testing , OOPs , SonarQube JIRA.

## Work Experience

### Associate Process Manager at eClerx | Oct '2023 – Present

#### Project Name: Procure to Pay

- This web-based application, developed using Angular for the front end and .NET Core for the back end, facilitates the billing invoice process.
- It includes features such as invoice creation, approval workflows, Oracle integration for payment finalization and reporting.
- Technologies - C# , .Net Core 3.0, MSSQL, Entity Framework, Angular, JavaScript, Typescript, and TFS.

#### Project Name: Temporary Access Tracker

- A Web based application, which is developed to Track temporary access and temporary assets allocation.
- Played a vital role for backend Web-API and UI development, using the latest technologies.
- **Technologies** - C# , .Net Core 6.0, MSSQL, Entity Framework, JavaScript, jQuery and TFS.

### Project Name: Expense Hub

- "Expense Hub" web-based application designed for claiming and reimbursing expenses related to travel, transport, and mobile usage. It incorporates a hierarchical approval system within organizations, enabling managers to review and approve expense claims.
- **Technologies** – C#, Angular, Typescript, Dapper, Auto Mapper, .Net Core v3.0, Angular and TFS.

### Software Engineer at Thomson Reuters | Aug '2022 – Sep'2023

#### Project Name: Review Wizards

- Worked on one of the migrations [from Win App to Web App of] Tax Automation Software Project, which covers the Tax Proof Submission for every existing and new client.
- Played a vital role for backend Web-API and UI development, using the latest technologies.
- Handled the bugs and issues along with unit testing & SonarQube Code Smells.
- Developed an internal web application utility tool that is now being utilized by several internal teams for database comparison and tracking release activities.
- Familiar with Deployment process, Pull Requests, SonarQube, Unit Testing.
- **Technologies** - C#, Dapper, Auto Mapper, MVC, .Net Core, Angular, Swagger, Windows Azure, Git and TFS.

### Software Developer at Krish Mark Infotech | Feb '2019 – Aug '2022

- Designed and implemented enterprise applications of NBFC platforms (Reliance Nippon Life Insurance) using C#, .NET MVC, MSSQL, JavaScript, jQuery and IIS.
- Involved in the development of AR's and CR's for Reliance General Insurance Company.
- Developed number of AR's and CR's for TATA AIA and Reliance General Insurance Company.
- Developed SPA MIS Dashboards for monitoring the company's growth based on YOY, MOM using C#, .NET MVC, Web APIs, Angular, HTML5, CSS3, Bootstrap 4, jQuery, IIS and Git.
- Gathering requirements from client and identifying, managing and facilitate the right SDLC process for the application.
- Successfully implementation of application - Channel Hierarchy Management for Reliance Nippon Life Insurance.

## Sr. Process Associate at Lester Info services | Oct '2014 –June '2018

- Worked as Website Developer focused on designing and developing websites to meet client business objectives and effectively address user challenges. Proficient in creating user experiences through responsive design and custom web-based solutions.
- **Technologies** - ASP.NET, MySQL, HTML5, CSS3, JavaScript, and Bootstrap

### Academics

Master of Computer Application (MCA) | Aggr: 54.26% | University: IGNOU  
(Year of passing: 2021 | Mode of education: Distance)

Bachelor of Computer Application (BCA) | Aggr: 56.33 % | University: IGNOU  
(Year of passing: 2018 | Mode of education: Distance)

HSC (12th Grade) | Aggr: 56.33 % | Board: Maharashtra State Board  
(Year of passing: 2010)

SSC (10th Grade) | Aggr: 56.33 % | Board: Maharashtra State Board  
(Year of passing: 2008)

### Achievements

- Appreciation from the client – Krishmark Infotech (2020 - 2021).
- Attended the course for Professional Scrum Masters (PSM I) organized by Thomson Reuters (2023).