# Ankita Nikate

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## Technical Lead

A technically competent and industry savvy IT professional with almost 8 years of experience in software development with specialization in ASP.NET MVC. Exposed to all the stages of PDLC including Requirement Gathering, Requirement Analysis, Development and Testing. Analytical thinker and consistently resolves ongoing issues or defects. Good communication and interpersonal skills. Possess strong problem solving and analytical skills with ability to follow project standards and procedures as per client specifications.

## Core Competencies

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| * Technical leadership * System implementation * Team management and leadership * SSIS packages | * Release/Deployment Management * Process Automation * Designing using Kendo UI and HTML 5 * Gembox and SSRS reports |

## Tools and Technologies

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| * MS Visual Studio * Oracle * J Query * Java Script * Robotics * Gembox Documents * PEGA 7 | * MS SQL * ASP .NET MVC * C# * Entity Framework * Team foundation server * Gitlab | * HTML 5 * Angularjs * CSS * Kendo UI * LINQ * SSIS * SSRS |

## Project Responsibilities

* Managed different teams and provide technical leadership
* Gather requirements and identify requirement gaps
* Design the application, participate in design discussions, and review design artifacts
* Handle client communication regarding requirements, design, etc.
* Review the developed code and make sure it adheres to the design, standards and guidelines of the client and Infosys
* Support the onsite/offshore team on technical issues
* Support the client on estimations, and manage expectations
* Provide guidance and support to the client’s internal teams such as the UAT team, business analysts, and stakeholders
* Deploy minor/major releases
* Facilitating Sprint Planning, Sprint Review and Sprint Retrospective sessions.
* Working with Product Owner on artifacts such as Product Backlog, Sprint Backlog, Sprint Burn down, Release Burn down.
* Helped Product Owner prioritize work for the project.

## Organizational Responsibilities

* Mentor and coach junior team members

## Educational Qualifications

* SSC from St. Joseph School (Solapur) with aggregate of 85 %.
* HSC from Walchand College of Arts and Science (Solapur) with aggregate of 88.5%.
* B.E in Computer Science and Engineering from Walchand Institute of Technology with 76.36%.

## Achievements & Certifications

* Pega Certified System Architect
* Infosys Certified SQL Server Professional – Basic
* Infosys Certified ADO.NET – Basic
* Infosys Certified Web Fundamentals
* Infosys Certified Internationalization and Localization
* Awarded with Insta Award in March 2016, November 2017

## Projects Worked

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| **Project** | KonnectCo |
| **Company** | Freyr Solutions |
| **Role** | Technical Lead |
| **Duration** | May 2020 Till September 2021 |
| **Domain** | HRMS |
| **Project Description** | KonnectCo is an HRMS application. It automates all the work of an organization like Employee management, Leave management, Timesheet management, Project management. Apart from this it includes Appraisals, Investment declaration, Recruitments, Employee onboarding, Payroll management, Clients, Contracts, Scheduler and Reports.  **Employee management** consists of complete employee data. Employees can update their personal information. HR can also update employee’s full information.  **Leave management** consists of applying leaves and viewing, approving leaves of the reportees. HR can view reports of all leaves applied by all the employees.  **Timesheet management** consists of filling one’s own timesheet and viewing, approving reportees timesheets. HR can view reports of all timesheets filled by all the employees.  **Project management** module consists of creating projects, tasks and assigning it to the employees. Employees can fill timesheets for the assigned tasks. The application also consists of creating the clients and contracts with fill billable information.  **Appraisal’s** module consists of creating appraisals quarterly and annually. Every employee will be able to view the appraisal once the HR creates it for the specific period. Each employee can specify the Quality, Timelines and Knowledge metrics against each project, The employees can also specify their professional and personal goals. They can specify their past trainings and trainings to be completed in future. The manager can view their team appraisals and review it. While reviewing, the manager can specify the percentage of hike for the annual appraisal. Once the appraisal is reviewed, the hike percentage will be consumed by the Payroll module where the hike is calculated and the hike letter is generated.  **Investment declaration** module consists of IDF creation for every year by the HR and same will appear for all the employees. The employees can fill this form and view the payroll information based on the IDF declaration and can submit the IDF. Once the employee submits the form, the TDS is calculated through the Payroll module. |

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| **Project Description** | **Recruitment** module consists of creating jobs and assigning them to recruiters. Recruiters can add candidates for the jobs, also the employees can refer the candidates. Recruiters can schedule the interviews and also send the offer letter to the recruited candidate. These offer letters will be generated based on payroll engine configured. Once the candidate accepts the offer letter, the same CTC information will be consumed by the payroll module. Employee onboarding module consists of candidate filling the onboarding information. HR can review and activate the employee.  **Payroll** module consists of configuring the payroll engine, TDS engine, CTC entry, payroll generation every month.  **Scheduler** module consists of creating meetings by choosing the available meeting rooms.  **Sales** module is part of marketing module which consists of different teams like the IRT team and the Sales team. The IRT team creates the Leads and assigns it to the Sales (Business Developer / Account Growth Manager / Regional Head) team. The Sales team then converts the Lead to Opportunity. The opportunity is then converted to Contract which will be sent for approval to the respective Reginal Head. The Regional Head can approve, reject or send it back for corrections. This module also displays dashboards which summarizes the counts of opportunities and contracts created by the user along with their respective values. |

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| **Project** | Customer Service Tool |
| **Company** | Infosys Limited |
| **Role** | Technology Analyst |
| **Duration** | February 2019 Till April 2020 |
| **Domain** | Telecommunication Services |
| **Project Description** | The application provides the client different services like creating, editing complaint tickets for their customers in different regions. The application also generates the reports for the clients |

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| **Project** | Public Debt Management System |
| **Company** | Infosys Limited |
| **Role** | Senior System Engineer |
| **Duration** | September 2016 Till January 2018 |
| **Domain** | Banking and Financial Services |
| **Project Description** | The application provides recording and managing the debt details for the client. It also provides the facility to make the payments against the debt, perform reconciliation and billings. The application also generates the reports for the clients. |

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| **Project** | Next Core Banking |
| **Company** | Infosys Limited |
| **Role** | Senior System Engineer |
| **Duration** | June 2016 Till August 2017 |
| **Domain** | Banking and Financial Services |
| **Project Description** | The project consisted of testing the compatibility of the new version (from v2 to v12) of files received from the file server for multiple applications. The SSIS packages ran daily to get the feed files uploaded to a temporary database in raw form, processed and migrated to an application database thus generating the reports. The reports generated using v12 files were compared with the reports generated using v2 files. |

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| **Project** | Loan Servicing Engine |
| **Company** | Infosys Limited |
| **Role** | Systems Engineer |
| **Duration** | November 2014 Till May 2016 |
| **Domain** | Banking and Financial Services |
| **Project Description** | The application provides primary servicing for loans to the clients. It includes boarding of loan portfolios. The application also generates reports for the clients. |

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| **Project** | Fee Billing |
| **Company** | Infosys Limited |
| **Role** | Systems Engineer |
| **Duration** | April 2015 Till May 2016 |
| **Domain** | Banking and Financial Services |
| **Project Description** | The application calculates the fees to be charged to the banks for servicing different types of loans for different periods. It also generates the invoices based on the fee type and the period. |

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| **Project** | GL Migration |
| **Company** | Infosys Limited |
| **Role** | Systems Engineer |
| **Duration** | March 2014 Till October 2014 |
| **Domain** | Banking and Financial Services |
| **Project Description** | The project consisted of shifting the existing applications from one server to another. The SSIS packages were used for data migration. SSIS packages ran daily to get the feed files uploaded to a temporary database in raw form, processed and migrated to an application database. |

## Personal Details

* Date of Birth : 10 August 1991
* Gender : Female
* Marital Status : Married
* Languages Known : English, Hindi & Marathi
* Address : Khajaguda, Hyderabad