

 **Nilesh S. Sonar**
 nileshsonar077@gmail.com
 [+91 8055687207](tel:+918055687207)
 [Linkedin-Profile](#)

Key Expertise

- Good Implementation Knowledge of object oriented concepts, debugging Skills and ability to adapt new Technologies.

Experience Summary

- 6 Months Hands on Experience as Full stack Web Application Developer **At L&T Technology Services July 2023 to Present.**
- Proficiency in Core Java ,Advance Java, SpringBoot, Spring data-JPA, MySQL
- Proficiency in C#, ASP.NET Core Basic, .NET Framework, ASP.NET Web API, HTML/CSS, JS, React

Work Summary

- Extensive developing applications using Spring Tool Suite(STS) also .NET Framework
- As a Full stack Developer I have Some Measure of technical proficiency in both Frontend and Backend Applications Technologies and Framework.
- Understanding Client Requirements and Providing Technical solutions towards the requirements.
- Quick learner, adaptable and have the ability to tackle critical situations.
- Team player with good communication skills and ability to plan/meet deadlines.
- Prioritizing, planning and executing the project activities with a focus on quality and innovations.

Skill

| | |
|----------------------|--|
| Database | MYSQL, SSMS, MongoDB |
| IDE/Tools | Spring Tool Suite, Postman, Mysql, Visual Studio, Node.JS, |
| Version Control tool | Git, Swagger UI |
| Frameworks | Spring Framework, .NET Framework, React |
| Programming | JAVA, C#, Python, HTML/CSS, JS |
| Cloud | Azure Fundamental |

Education

| | |
|---------|---|
| B.TECH | Computer Science & Engineering – G.H.Raisoni Institute of Engineering and Management Jalgaon. 2022 Batch Passout |
| Diploma | Computer Engineering -- Shri Gulabrao Deokar College of Engineering 2019 Batch |

| | |
|------|---|
| 10th | Seth Lalji Narayanji Sarvajanik Vidyalaya |
|------|---|

Project Details

Project 1

| | | | |
|-------------------------|--|-----------|----------|
| Project Name | Recipe Sharing Website (GEA Capstone Project) | Duration | 1 Months |
| | | Team Size | 3 |
| Description | Recipe Sharing Website - The website offers a dynamic and interactive space where users can create, share, search for, and engage with a wide array of recipes. | | |
| Role & Responsibilities | Role: Frontend & Backend Developer Contribution: <ul style="list-style-type: none"> ➤ As per the requirements we done REST APIs Services. ➤ Created dynamic web pages ➤ Developed Business Layer, Data Access Layer, Models creation. ➤ API Testing in Swagger UI. ➤ Implementd Authorization and Authentication, Exception Handling, Unit testing. ➤ Storage Procedure | | |
| Technology & tools | ➤ C#, ASP.NET, HTML/CSS, JS, React, SQL Server, Swaggger UI | | |

Project 2

| | | | |
|-------------------------|---|-----------|----------|
| Project Name | CSMS | Duration | 2 Months |
| | | Team Size | 5 |
| Description | Construction Safety Management System(CSMS) Contractor Approval, Work Permit Approvals,Create customer / Project,Review the permit filled by Contractor and submit it to Safety officer for further approvals. Review the Permit approved,Create Profile, Request for work Permit/Edit/Delete, Approver permit Acceptance by contactor | | |
| Role & Responsibilities | Role: Backend Developer (Java,SpringBoot) Contribution: <ul style="list-style-type: none"> ➤ Handled Spring Security & token expiration, authentication ➤ Refactoring the code ➤ fixed bug using Sonarlint | | |

| | |
|--------------------|------------------------------|
| Technology & tools | ➤ JAVA, SpringBoot, Postaman |
|--------------------|------------------------------|

Project 3

| | | | |
|-------------------------|---|-----------|----------|
| Project Name | Employee CRUD Application (GEA Shadow Project) | Duration | 1 Months |
| | | Team Size | 1 |
| Description | Employee CRUD Application - We are creating crud operations and exposing them through REST APIs so that UI clients can invoke these operations. The demo operations enable the clients to modify the employee records in database. | | |
| Role & Responsibilities | Role: Backend Developer (Java, SpringBoot) Contribution: <ul style="list-style-type: none"> ➤ implementation of DAO layers that provide CRUD functionality on JPA entities. ➤ As per the requirements we done REST APIs Services.(GET,POST,PUT,DELETE,UPDATE Methods) ➤ Handled Spring Security & token expiration, authentication, Secure all APIs ➤ Created Repository Layer, Service Layer, Controller Layer, Interface, ➤ Handled Exception Handling, Junit testing ➤ fixed bug using Sonarlint | | |
| Technology & tools | ➤ JAVA, SpringBoot, Postman, MySQL | | |