KIRAN

JAGTAP

FULL STACK DEVELOPER

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m

LOCATION I Pune, INDIA

EXPERIENCE I 2 Years 9 Months

Key Skills

- Spring Mvc
- Hibernate
- Linux
- Github
- ASP.Net MVC
- MVC
- HTML
- Node.Js
- Javascript
- React.Js
- DBMS
- Java
- Data Structures
- Software Development
- Software Engineering
- Core Java
- SQL
- Devops
- Microservices
- Web API
- .NET
- .NET Core

Profile Summary

.NET professional with 2+ of experience as .NET developer. I have knowledge of Banking and ERP,Net core, C#, .Net MVC,.NET Web api, SQL Server,React,Javascript,Entity Framework,Data structure and Algorithms,SAP ABAP, Github. Keen to work on any development domain.

Work Experience

Full Stack Developer

LearningMate Solutions

01/2023 - Present

Agile Scrum Methodology: Collaborated in Agile Scrum teams, participating in stand-up meetings to monitor project progress and ensure alignment with sprint goals. Requirements Gathering and Analysis: Led requirements gathering, analysis, design, and documentation phases for application development. Backend Development: Implemented robust backend business layers using .NET Core and web services for seamless integration. .NET Core Components: Developed .NET components using .NET Core, focusing on Spring MVC, Spring IOC, Spring Transactions, and Spring Security Modules. Microservices Development: Implemented microservices architecture using .NET Core, Entity Framework Core, and RESTful services for highquality code. Spring Integration Configuration: Configured Spring integration XML to efficiently route requests to respective databases. Frontend Development: Built responsive user interfaces using JS frameworks such as React.js and Angular.js, ensuring a modern and engaging user experience. Web Technologies: Developed graphical user

Webforms

Certification

- Ready Engineer
- Java Full Stack Developer
- .NET Full Stack Developer

Languages

- English
- Hindi
- Marathi

interfaces using Razor Pages, HTML5, CSS3, and JavaScript for .NET Core applications. Client Interface Validation: Ensured the validation of client interfaces using JavaScript and jQuery for seamless and error-free user interactions. Node.js Frameworks: Utilized Node.js frameworks like Express.js to mock RESTful APIs for testing and development purposes. Cloud Automation: Automated cloud deployments using .NET Core, PowerShell, and Azure Resource Manager (ARM) templates. Achievements: Successfully migrated legacy components to .NET Core, improving overall system performance. Streamlined backend processes, reducing response times by 20% through optimized .NET Core implementations. Enhanced security measures by implementing .NET Core security best practices and integrating with Spring Security Modules.

Associate Software Engineer

Tata Consultancy Services (TCS) 03/2021 - 10/2022

Reporting to senior developer. Debugging and development of new requirements.

Education

PG Diploma - Computers

2022

Centre for Development of Advanced Computing (CDAC)

Grade - 72%

B.Tech/B.E. - Mechanical

2020

Deogiri Institute of Engineering and Management Studies, Aurangabad

Grade - 6.7/10

12th

2016

Maharashtra , English Grade - 70-74.9%

10th

2014

Maharashtra , Marathi Grade - 90-94.9%

Projects

Leave Management System
123 Days

Leave Management system developed using .NET 8 web api and React JS.

Design & Manufacturing of Gokart.
549 Days

Mechanical engineering students designed and manufactured 1 seater gokart. Team also participated in various Competitions and achieved Championship in SKDC2(Hyderabad) and became AIR3 in BFKCT2(Coimbatore).