Ritesh Narkhede

Pune, MH | +91 9860069151 | riteshn31@gmail.com | LinkedIn

Summary

Dynamic Software Engineer with over 5.7 + years of experience, specializing in Agile methodologies and emerging technologies. Currently contributing to organizational success as a **Software Engineer at R1 RCM**. Proficient in C#, .NET Core, ASP.NET, React, JavaScript, HTML, and CSS, with strong database management skills in Microsoft SQL Server and MongoDB. Experienced with testing tools such as Postman, Selenium, and JMeter, and adept in version control systems including GitLab, BitBucket, and GitHub.

I excel in collaborative teamwork and individual ownership, adapting effectively to diverse team sizes and project requirements. Proficient in development environments like Visual Studio, JetBrains Rider, and VS Code, I streamline development processes to deliver efficient solutions. Committed to fostering organizational growth through innovation and ready to contribute effectively while staying adaptable to industry trends.

Skills

Programming Languages: C#, JavaScript, SQL

Backend Technologies: .NET Core, ASP.NET, Web API, Microsoft Integration Services

Frontend Technologies: React, HTML, CSS

Testing: Selenium, JMeter, XUnit, Moq, NSubstitute, Cucumber, SpecFlow, Postman, Fiddler, XRay, Test

Driven Development

Databases: Microsoft SQL Server, MongoDB

Version Control Systems: Gitlab, BitBucket, GitHub

Development Tools: Visual Studio, JetBrains Rider, VS Code, GitBash, Chrome Developer Tools

Others: Agile/Scrum, Kanban, Kibana, Grafana, Jira, AppDynamics, ServiceNow, Jenkins, SonarQube, XL

Deploy, Octopus Deploy

Work Experience

R1 RCM Global, Noida, India, Software Engineer

09/21 - 02/25

- Spearheaded the end-to-end onboarding process for Northside, Kaweah, Archwell, and Intuitive Health clients in physician workflow management, as well as Triity Mediquant, AMG Antrim Lab, Kaiser, CarePoint, and St. Claire Medical Group clients in acute workflow management, including gathering client requirements, addressing onboarding challenges, and successfully transitioning clients to live status.
- **Spearheaded** the implementation of Account's Notes History Summarization feature in R1-Decision and WFM applications, resulting in a **significant reduction** of **125,000 minutes per week** in account review time. This initiative led to an **estimated annual cost savings** of **\$560k** and **improved operational efficiency** and **user satisfaction**.
- Engineered and deployed algorithms for account note filtering and processing, integrating REST APIs and achieving recognition for generic feature implementation in Account's Notes History Summarization feature.
- Introduced date-based navigation for historical account notes, enhancing operational workflows and user productivity.
- Implemented data archiving for the Acute and Physician Work Flow Management (WFM) system, optimizing storage utilization and reducing storage costs by making it configurable as per client requirements.

- Led the initiative to scrub Protected Health Information (PHI) and Personally Identifiable Information (PII) data from lower environments after backups, ensuring compliance with data security regulations.
- Led successful Proof of Concept (POC) and implementation to decouple DNN architecture for R1 Hub Enterprise Solution, streamlining development and increasing agility. Secured recognition for innovative solution, reduced change cycle duration from quarterly to twice a month, enhancing responsiveness and customer satisfaction.
- **Demonstrated versatility** and **adaptability** by **actively contributing** to a diverse range of projects, including R1-Decision, WFM applications, data archiving, and data security initiatives, while **collaborating effectively** with multidisciplinary teams to **achieve project objectives** and **deliver high-quality solutions**.

Tripstack, Pune, India, Software Engineer II

06/19 - 09/21

- Spearheaded the integration of public fares from multiple airlines, including American Airlines, Aegean Air,
 Olympic Air, EasyJet, Ryanair, Spirit, Volaris, and others, into a single API using REST and Contractual APIs.
 This initiative enhanced the TripStack Virtual Interlining, TripStack API, Self-Connect for Airlines, and Fare-Share Caching product's flight content offering, providing comprehensive flight content access, enhancing travel options, and enabling efficient retailing of Virtual Interlining fares for airlines.
- **Developed** and **implemented** Slack bots using C# and Slack API methods to automate the process of updating flight booking verification status, resulting in a **reduction of manual effort** and **increased operational efficiency**.
- Engineered code in C# for creating and validating YAML routes for configuration as part of in-house automation initiatives, streamlining the force-list generation process for airline routes validation and improving configuration efficiency.
- **Designed** and **developed** C# code for a calendar project to check flight fare availability on given dates on airline websites, **optimizing cache performance** and **saving Innovata cost**.

Education

Bachelor of Engineering, *Information Technology*

Pune University, 2015 - 2019

Higher Secondary, Information Technology

Maharashtra Board, 2014 - 2015

To view my full accomplishments – over 5.7 + years of professional experience, <u>click here</u> to view my online portfolio.