Jayesh Pashine

Contact

 $+91\text{-}9766472645 \mid jayeshpashine@gmail.com \mid linkedin.com/in/jayeshpashine@gmail.com \mid linkedin.com \mid linkedin.com$

SUMMARY

Software Developer with 4 years of experience in .NET including 2 years in Java API services, specializing in web application development and database integration. Proficient in SQL, design patterns, deployment, production validations, Splunk dashboards, and delivering client presentations to align technical solutions with business objectives.

TECHNICAL SKILLS

Languages: C#, Java(Groovy), Python, SQL, NoSQL, HTML/CSS, JavaScript Frameworks & Libraries: .NET Framework, .NET Core, React, MOQ, Spock, Wiremock, Entity Framework Developer Tools: Git, Visual Studio, Azure, IntelliJ, DevTest Tool, Splunk

EXPERIENCE

BestBuy Inc.

February 2022 – Present Pune. MH

Full Stack Senior Engineer Analyst - Accenture

- Developed robust back-end solutions for credit card applications using **Entity Framework** and **.NET Core**, significantly enhancing the user experience
- Automated processes to retrieve, validate, and store daily Terms & Conditions (T&C) data in **SQL databases**, ensuring users consistently receive accurate and up-to-date information
- Migrated existing .NET Framework applications to a modern **Java Spring Boot tech stack**, utilizing **Groovy** with **NoSQL** databases and **Spock** for testing, optimizing client costs
- Designed and implemented a user-friendly full-stack solution for OTP-based verification for virtual credit card applications, utilizing React as the front-end library
- Configured and implemented API simulation tools like **DevTest Tool** and **WireMock** to streamline testing and development processes for both .NET and Java tech stacks.
- Secured RESTful services by implementing authentication and authorization mechanisms using OAuth 2.0 and JSON Web Tokens (JWT)
- Developed and optimized **Splunk** dashboards to monitor performance metrics and analyze service efficiency
- Designed and built **microservices** architectures with integrated **caching** strategies to enhance performance and scalability
- Created **RESTful Web API** gateways to manage and route requests, ensuring seamless communication between services
- Delivered various client presentations to effectively communicate project objectives, strategies, and deliverables
- Developed **batch jobs** for automating data processing tasks, improving system efficiency and reliability
- Led end-to-end deployment processes, including production validations to ensure seamless and reliable releases

Virtual Data Scientist

Full Stack Engineer Analyst - Accenture

- Developed web applications for data visualization, leveraging HTML/CSS, JavaScript, and C# to create diverse charts and graphs
- Tailored custom VDS Web Apps to align with specific client requirements, delivering personalized solutions
- Implemented enhancements to minimize user efforts, contributing to a more user-friendly experience
- Demonstrated proficiency in **Root Cause Analysis** (RCA) and successfully resolved production bugs for enhanced system stability
- Presented to clients on multiple occasions, effectively conveying project goals, strategies, and key deliverables

Education

Ramdeobaba College of Engineering and Management

Bachelor of Engineering in Information Technology, GPA-7.87

Nagpur, MH August 2016 – May 2020

HONORS AND ACHIEVEMENTS

Accenture Pinnacle Game-Changer Award — Recognized for delivering impactful solutions Accenture Ace Award — Acknowledged for exemplary performance and contribution to projects

December 2020 – January 2022

Pune, MH