TRISHNA PATTANAIK

Lead Software Engineer

Location: Odisha, India | Phone No.: +91-8984618656 | Email: trishnapattanaik1996@gmail.com LinkedIn: www.linkedin.com/in/trishna-pattanaik-a50970123

Summary

Full stack Software Developer with 7+ years of experience in designing, building, and scaling enterprise applications. Proficient in .NET Framework (C#, VB.NET), .NET Core, Microservices architecture, Angular, and ReactJS. Adept at leading agile teams and delivering robust solutions across manufacturing, healthcare, education, and e-commerce domains. Key contributor to Arcstone's MES solutions with proven expertise in both cloud and on-premise deployments. Passionate about clean code, system scalability, and solving complex business challenges through technology.

Work

Arcstone Pte. Ltd. (Singapore)

Lead Software Engineer (Oct 2019 - Present) | Remote | Full Time

Responsibilities

- Led end-to-end development and architecture of enterprise-level applications using .NET Framework (C#, VB.NET), .NET Core (C#, MVC), and modern JavaScript frameworks such as Angular and ReactJS.
- Designed and implemented scalable solutions to support modular development and efficient deployment strategies.
- Acted as a full stack developer across multiple projects
- Mentored junior developers, performed code reviews, and ensured adherence to coding standards and best practices. Collaborated with cross-functional teams including QA, DevOps, and Product Management to deliver highquality features on time.
- Experienced in continuous integration and deployment (CI/CD) practices and cloud-readiness for key solutions.

Project Highlights

- arc.lite / arc.ops Delivered a lightweight, advanced MES (Manufacturing Execution System) platform tailored for operational agility and efficiency.
- E-Forms Developed a dynamic form builder platform to empower users to design, configure, and deploy electronic forms without code.
- **Smart Factory (Client)** Engineered a cloud/on-premise MES solution enabling real-time production monitoring, data analytics, and workflow automation for smart manufacturing setups.

Stellar Data Solutions Pvt. Ltd. (India)

Software Developer (Oct 2017 - Sep 2019) | Chandigarh, India | Full Time

Responsibilities

- Worked as a full stack developer, contributing to the development and maintenance of web applications using .NET Framework (C#), .NET Core (C#, MVC), and AngularJS.
- Developed and consumed RESTful APIs, implemented business logic, and ensured seamless integration between front-end and back-end components.
- Participated in all phases of the software development lifecycle, including requirement analysis, design, coding, testing, and deployment.
- Collaborated with UI/UX teams to enhance user experience and ensure responsive, cross-browser compatible web interfaces.
- Actively contributed to sprint planning, daily stand-ups, and agile delivery processes, ensuring timely feature completion and release.

Project Highlights

- Banner Health Built and maintained a healthcare appointment booking platform, enabling streamlined patient scheduling and management.
- **Khadamat** Developed a feature-rich e-commerce application supporting product browsing, secure checkout, and user account management.
- **CampusLive** Contributed to a comprehensive school management system offering modules for attendance, grade tracking, communication, and scheduling.

Education

Birla Institute of Technology & Science, Pilani (India)

Master of Technology, Cloud Computing (2024 - Present) | Part Time

Biju Patnaik University of Technology, Odisha (India)

Bachelor of Technology, Computer Science (2013 - 2017) | Full Time

Kendriya Vidyalaya Cuttack, Odisha (India)

High School (12th) | 2012-2013 | Full Time | 74.9%

High School (10th) | 2010-2011 | Full Time | 9.8 GPA

Technical Skills

Backend Technologies

- .NET Framework (5/6/8) / .NET Core: Experience in building RESTful & scalable APIs, web applications, and microservices.
- Entity Framework Core: Proficient in ORM mapping, LINQ querying, and handling code-first & DB-first migrations.
- MS SQL: Strong experience in designing, optimizing, and managing SQL Server databases, writing complex stored procedures, indexing strategies, and performance tuning.
- Node.js: Built RESTful APIs, background workers, and utility scripts using Node.js with DevExpress and related libraries.
- Python: Knowledge in scripting, automation, data analysis, and building ML models using Python, leveraging libraries like NumPy, pandas, Flask.
- Al/ML: Knowledge of Al and ML concepts, with experience in building predictive models using tools like Python (scikit-learn, pandas) and integrating them into applications.

Frontend Technologies

- ASP.NET/.NET Core MVC: Developed responsive web UIs using Razor views.
- Angular: Experienced in building responsive, component-based single-page applications (SPA).
- ReactJS: Proficient in building dynamic web interfaces using React, with hooks.
- HTML/CSS/JQuery: Skilled in creating intuitive and responsive UI using HTML5, CSS3, and interactive behaviors with jQuery.
- DevExpress: Experienced in building data-rich, interactive UIs using DevExpress components.

Architecture & Design Patterns

- **Microservices Architecture:** Designed and implemented modular, scalable systems adhering to domain-driven principles.
- **Monolithic Architecture**: Hands-on experience building and maintaining large-scale monolithic applications, including refactoring and migrating them toward service-oriented or microservice-based architectures.
- **Design Principles:** Strong grasp of SOLID principles, **Domain-Driven Design (DDD)**, and **CQRS** for clean architecture.
- Unit Testing (NUnit): Experience in writing automated unit tests using NUnit.
- Integration Testing: Capable of building end-to-end test scenarios that validate data flow and service integration across multiple modules/microservices using testing frameworks and tools.

Messaging Systems

- RabbitMQ: Implemented message-driven architecture using RabbitMQ for asynchronous communication between microservices, ensuring decoupling and fault-tolerance.
- Apache Kafka: Used Kafka for high-throughput, real-time data streaming and event-driven systems, integrating
 producers, consumers, and managing partitions and offsets.
- SignalR: Integrated SignalR for real-time web functionality like live dashboards, notifications, etc.

Cloud Tools

- **DevOps:** Involved in DevOps practices such as CI/CD pipeline setup, infrastructure automation, deployment scripting, and monitoring using tools like Azure DevOps, Jenkins, or GitHub Actions.
- Git Ops: Experience managing infrastructure and application deployments through GitOps principles.
- **Docker/Kubernetes:** Containerized applications using Docker and orchestrated them using Kubernetes for scalability, high availability, and environment consistency across development and production.

Development Methodologies

- Agile: Worked in Agile/Scrum teams, participating in sprint planning, reviews, retrospectives, and daily stand-ups, focusing on iterative delivery and continuous improvement..
- **Version Control:** Proficient in Git-based workflows using GitHub and GitLab, including branching strategies, pull requests, and code reviews.

Soft Skills

- Strong Communication: Strong in technical documentation & cross-team discussions
- Effective Team Collaboration: Collaborated seamlessly with cross-functional team.
- Good Leadership: Mentored developers and led agile delivery across modules
- Problem Solving: Skilled at debugging and root cause analysis
- Adaptability: Comfortable across tech stacks, projects, and fast-paced environments
- Ownership & Accountability: Accountable for complete SDLC, from design to deployment