

MOHIT JAYEE

LEAD FULL STACK ENGINEER

✉ mohitjayee@gmail.com 📞 8291203863, 8826469113 📍 Gurgaon, Haryana [in LinkedIn](#) [👤 Portfolio](#)

Skills

Backend Technologies: C# | .Net | ASP.NET MVC | Entity Framework | ADO.NET | Web API | GraphQL | Java

Frontend Technologies: JavaScript | React | jQuery | AJAX | HTML | CSS | Bootstrap

Data Formats: JSON | XML | Protobuf

Databases: SQL Server 2012/2014/2016 | MS Access 2003 | Oracle

Packages/Tools: Visual Studio | Umbraco | Octopus | TeamCity | Splunk | Sonar | jFrog | Docker | Cursor AI

Source Control: Git | GitLab | Bitbucket | TFS | Tortoise SVN | GitHub | Azure Devops

OS: Windows XP/7/10 | Linux RedHat/Mint 16

Coding Principles: SOLID, TDD, MVVM, MVC

Design Patterns: Strategy, DDD, Singleton

Experience

Payoneer

📍 Gurugram, Haryana

Lead Full Stack Engineer

📅 Jan 2026 – Current

- Acting as a functional lead engineer for back-office capabilities within the OneX platform, contributing to design, implementation, and technical decision-making.
- Owning end-to-end development of backend services and APIs, from requirements clarification to production deployment.
- Driving architecture and design discussions for new features, scalability improvements, and system integrations.
- Collaborating closely with product managers, QA, and cross-functional teams to deliver high-impact solutions.
- Mentoring and guiding engineers on code quality, design patterns, and best practices.
- Actively involved in estimations, feasibility analysis, and technical planning for upcoming work.
- Ensuring solutions meet high standards for performance, security, and maintainability.
- As a core member of hiring panel, interviewed 30+ candidates and contributed to hiring decisions across engineering teams.
- Built a custom Cursor AI skill and rule to run SonarQube analysis locally during development, reducing new code sonar violations and enabling the team to ship Sonar-compliant code faster.

S&P Global

📍 Gurugram, Haryana

Software Development Engineer 3

📅 Feb 2023 – Jan 2026

- Implemented Publisher Subscriber pattern with Apache Pulsar using Google Protobuf.
- Implemented multi-tenancy database creation using Hashicorp Vault and AWS Secrets Manager.
- Developed 3 microservices for multi-tenancy feature in Enterprise Data Management Product using Dotnet 6 and GraphQL.
- Collaborated with architect and engineering manager for decision decisions.
- Led a team of 7 engineers to build an Exception Management module for an EDM SaaS platform.
- Utilized Rancher for docker container management and monitoring during Development.
- Enhanced code maintainability and readability by restructuring and refactoring components effectively splitting them into multiple components for improved organization.
- Implemented server-side pagination and date-time localization for a React application using TypeScript, with a focus on enhancing the functionality of a Kendo Grid component.
- Implemented database migrations for a seeding job service using Entity Framework, specifically tailored for seeding databases across multiple tenants.
- Developed comprehensive test cases for 7 microservices built in .NET 6, utilizing xUnit for efficient unit testing.
- Used industry-standard tools such as AWS/Azure pipelines for orchestrating release workflows and pipelines.
- Developed microservices and APIs using advanced design patterns e.g., MVC, API gateway, intercepting filter, dependency injection, lazy loading, all from the gang of four to implement efficient code.
- Integrated Splunk Open Telemetry Collector to collect logs and metrics to reduce Mean time to mitigate -MTTM for incidents and ensuring high availability.
- Employed AWS Elastic Kubernetes Service (EKS) to oversee cluster and pod operations effectively.
- Conducted technical interviews and contributed to hiring decisions for engineering roles

Nagarro
Staff Engineer

📍 Gurugram, Haryana
📅 Aug 2019 – Feb 2023

- Implemented SSO in 2 websites using OKTA via OpenID Connect and OAuth.
- Developed a desktop application tool for managing OKTA users using OKTA REST APIs.
- Rebranded 4 Umbraco Websites to improve functionality and SEO Ranking.
- Worked on a course dashboard website with React frontend using Sanity CMS APIs for backend.
- Redeveloped 2 websites with Angular frontend, Web API backend in Java, and SQL Server database.
- Integrated ecommerce and Google Analytics in 4 web applications for improved ranking and SEO.
- Provided training and KT to new resources and managed a team of 3 people.
- Automated code deployment on staging and production servers by setting up CI-CD environments on more than 10 websites.
- Developed 3 web applications using C#.Net for backend and JavaScript for front end.
- Developed filtering functionality using JavaScript, HTML and CSS.
- Documented and coached team on the development practices and coding guidelines e.g., branching, peer reviews, library use, logging, scanning rules, test-driven development, error handling.
- Analyzed existing workflows and pipelines to apply standardized pipelines via APIs to achieve CI and CD using industry-standard tools like TeamCity, Octopus, Travis.
- Collaborated with other developers to work on a Node JS application using AWS Lambda Functions.
- Led a team of 5 in building e-commerce platforms (Umbraco, Angular) to enhance customer purchase experience

Vitrana
Senior Software Engineer

📍 Noida, Uttar Pradesh
📅 Nov 2017 – Jul 2019

- Independently managed 5 projects and web applications.
- Added two-factor authentication in a medical web application.
- Developed and maintained a Windows service for fetching zip files from a directory and placing them in respective folders on the network.
- Collaborated with other developers on a web application converting documents from R2 to R3 form using Java.
- Used Dev Express grid and tools in a web application managing patient's adverse case data with filtering and sorting functionality.
- Performed debugging and troubleshooting to analyze code and remove coding errors.
- Analyzed technical debt and operational issues to drive prioritization discussions with stakeholders to improve the run time.

Tata Consultancy Services
Assistant System Engineer

📍 Mumbai, Maharashtra
📅 Dec 2015 - Nov 2017

- Developed and maintained a trading system.
- Debugged the application for placing market orders and order matching.
- Participated in mock activities to conduct performance tests e.g., load, spike, breakpoint, endurance for understanding application limits and behaviors.
- Contributed to the development of an application providing order status after market close.
- Participated in mock activities for testing newly deployed features for stock market trading system.
- Monitored the trading system during market hours and resolved issues.
- Collaborated with a team to develop a shell script fetching capital market orders for a date range.
- Created reports on test runs for major, minor, and hotfix releases - including unit, component level, system level, customer journeys, past customer issues, and regulatory controls.

Hewlett Packard
Intern

📍 Gurugram, Haryana
📅 Jan 2015 – Jun 2015

- Worked as an intern in a live project "Crime and Criminal Tracking Network and Systems" for rural areas.
- Designed web forms using ASP.NET Server controls.
- Developed web forms in ASP.NET using C# and LINQ for SQL data consumption, AJAX for accessing methods from the frontend.
- Involved in the development of Presentation Logic for GUI of ASP.NET pages.
- Used ADO.NET objects for reading/updating records in the database.
- Developed a complaint record web page with data-bound controls like Grid View and List.

Education

Manav Rachna College of Engineering
Bachelor of Technology in Computer Science Engineering

📍 Faridabad, Haryana
📅 2011 - 2015

Certifications

- AI for Everyone – S&P Global
- Microsoft Certified Azure Fundamentals - Microsoft
- Microsoft Certified Azure AI Fundamentals - Microsoft
- NCFM: Financial Markets Fundamentals – National Stock Exchange
- NCFM: Equity Derivatives Fundamentals – National Stock Exchange
- Technology Entrepreneurship – Stanford University