

DIEGO MAQUILL

Buffalo, NY | 617-834-6182 | diego.maquill@gmail.com
[linkedin.com/in/diego-m-24b4a8115](https://www.linkedin.com/in/diego-m-24b4a8115) | GitHub: github.com/diego-maquill

PROFESSIONAL SUMMARY

Salesforce Software Engineer with 6+ years of enterprise Salesforce development experience in large-scale banking environment. Expert in Apex, Lightning Web Components (LWC), Flows, Validation Rules, and declarative automation tools. Proven track record delivering complex business solutions in high-performance Agile Release Train environments. Deep expertise with GitLab, VS Code, UAT, Regression Testing, and test automation frameworks. Specialized in nCino commercial lending platforms and enterprise banking applications with minimal ramp-up time.

CORE TECHNICAL COMPETENCIES

Salesforce Development: Apex | Lightning Web Components (LWC) | Aura | Flows | Process Builder | Validation Rules

Development Tools: VS Code | GitLab | DevOps | CI/CD | Source Control | Merge Request Management

Testing & Quality: UAT | Regression Testing | Unit Testing | Test Automation | End-to-End Testing (80% coverage)

Banking Platforms: nCino | Commercial Lending | Business Banking Applications | Enterprise Security Integration

Methodologies: Agile Scrum | Agile Release Train (ART) | SOLID & DRY Design Principles | Code Review Best Practices

Additional: TypeScript | Node.js | React.js | APIs/REST | SQL | Azure | CrowdStrike | Ping | SFDC Admin & Dev I Certified

PROFESSIONAL EXPERIENCE

Salesforce Software Engineer | M&T Bank

Nov 2022 – May 2026

Salesforce developer within large-scale enterprise banking environment supporting Business Banking and Commercial Lending divisions. Operate in high-performance Agile Release Train (ART) with rigorous quality standards. Deliver complex business process automation using Apex, Flows, Validation Rules, and LWCs with minimal supervision.

- Architected and deployed nCino commercial lending solutions, enhancing loan servicing capabilities and business process automation for enterprise banking operations
- Reduced manual processing touchpoints by 35% through advanced Apex classes, custom Flows, and declarative automation tools, significantly improving operational efficiency
- Achieved 80% end-to-end test automation coverage implementing comprehensive UAT and regression testing frameworks, ensuring high system quality and performance in production
- Maintained rigorous code quality through GitLab-based version control, code reviews, merge request management, and adherence to SOLID and DRY design principles
- Integrated enterprise security tools including Azure SSO, CrowdStrike threat detection, and Ping identity management into Salesforce applications
- Developed scalable Lightning Web Components and Apex solutions for internal and external-facing applications serving thousands of banking users
- Consistently delivered production-ready code with comprehensive unit test classes and minimal post-deployment defects in a no-QA-team environment
- Collaborated cross-functionally with Product Owners, Scrum Masters, and business stakeholders to gather requirements and deliver high-impact solutions

Salesforce Software Developer | Accenture

Apr 2020 – Nov 2022

Developed enterprise Salesforce applications in Scrum Agile environment, focusing on Lightning Web Components (LWC), Aura, system configuration, and third-party integrations. Contributed to time-sensitive projects with strict compliance requirements.

- Delivered Salesforce applications using LWC, Aura components, Apex, and declarative tools for Business Banking clients
- Executed GitLab-based version control workflows with emphasis on code review accuracy and merge request best practices
- Achieved Salesforce Dev I and Admin certifications, demonstrating platform expertise and commitment to professional development
- Developed REST and SOAP API integrations, embedded third-party applications, and e-commerce solutions meeting strict government funding deadlines
- Recognized for exceptional debugging documentation and problem-solving skills in high-pressure project environments

Web Developer Intern | Krypto IT

Nov 2018 – Mar 2020

- Developed full-stack web applications using ASP.NET Core, TypeScript ES6, and SQL Server in Agile Scrum environment
- Gained foundational experience with version control (GitHub), REST APIs, and collaborative development practices

EDUCATION & CERTIFICATIONS

Bachelor of Science: Computer Science, Suffolk University

CERTIFICATIONS

- Salesforce Certified Platform Developer I
- Salesforce Certified Administrator
- ReactJS Certificate | Harvard University Extension School