

Matthew Streck

302-757-4395

Senior Software Engineer

Streckmatt@gmail.com

Matthew is a Senior Software Engineer with 8+ years of experience designing, building, and leading full-stack software solutions across the entire SDLC. He has a proven track record developing and architecting custom web applications, RESTful APIs, and scalable database systems.

Tech Stack: C#, Java, React, .NET, JavaScript, JSX, Spring Boot, Maven, Bootstrap, TypeScript, Vite, Node.js, SQL, AWS, Open AI API, Git, GitHub, GitLab, Jenkins, Ansible, VS Code, Eclipse, Jira.

DB: Oracle, Ms SQL Server, MySql

Cloud: AWS EC2, S3, RDS, Cloudfront, Load Balancer

Deloitte Consulting; Jan 2020 - Sep 2025 (contract recently ended)

Senior Full Stack Developer supporting 15+ enterprise applications for the CLASS program, integrating with 20+ services and RESTful APIs. Responsible as a lead developer for end-to-end development, front-end & backend engineering, DevOps automation, modernization, and operational support.

Key Highlights

- Developed custom web apps & web api's using React, Javascript, JSX, HTML, CSS, integrating with .NET & Java API services.
- Designed and created models, controllers, repository classes, interfaces, dependency injection, database calls following OOP & SOA principles
- Implemented React HTTPS requests, modular components, props, useEffect, useState
- Used fetch/axios to interact with Web API services, handling authentication, async transactions, and error states.
- Debugged code production issues & solved complex coding problems/data processing
- Deployed cloud web app to AWS S3, cloudfront for HTTPS, pointed at Load Balancer
- EC2 backend Web Api calling Database on AWS RDS(relational db service)

- Generate new build versions, git branching, code checkins, dev & go live deployments.
- Performed code reviews, architecture reviews, and provided SME guidance
- Implemented global HTTPS delivery caching and CORS handling
- Created CI/CD Ansible playbooks for automated deployments. Jenkins, SonarQube
- Managed infrastructure and troubleshooting using IIS, Event Viewer, Remote Desktop
- Authored technical documentation & user stories while participating in Agile ceremonies
- Assigned tasks to other dev members and reviewed code checkins with Git, GitLab

Booz Allen Hamilton: July 2018 - Jan 2020

Role: Mid Software Engineer Consultant

Matthew Streck worked as a mid software engineer and was responsible for the development and coding of a .net core and .net webforms applications for the client that involved a travel code application and a code authorization application.

- Developed code functionality using C#, Javascript, HTML, CSS, MS SQL for a travel time tracking tool and financial services budget tracking tool for the client
- Created unit tests using Nunit
- Debugged projects and code using MS Visual Studio
- Created database queries and stored procedures using Microsoft Sql Server
- Tested applications and deployed to servers for go live deployments
- Ran agile scrum meetings for dev members, Jira

Leidos: Dec 2017 - July 2018

Role: Junior Software Developer

Matthew Streck worked as a developer creating Microsoft access database and web tools for the client.

- Developed database backend using Microsoft database access
- Developed frontend using .Net webforms

Education

Bachelor of Business Administration(BBA), Computer Information Systems
James Madison University

Certifications

CompTIA Security+, Aug 2019

AWS Cloud Practitioner, Aug 2018

Certified Scrum Master, Oct 2018

ICAgile Certified Professional, Aug 2018

ICAgile Foundation of DevOps, Sep 2018