

DYLAN STEELE

PITTSBURGH, UNITED STATES 814-246-4966

DETAILS

Pittsburgh
United States
814-246-4966
dylansteele57@gmail.com
github.com/dills122

SKILLS

TypeScript
Angular
Node.js
C#/I.NET
WCAG
JavaScript
Docker
Perl
Bash
MySQL/SQL Server

PROFILE

Full-Stack JavaScript/TypeScript Engineer with 6+ years delivering scalable, high-impact web applications in fintech and enterprise environments. Expert in Angular, Node.js, and modern web architecture with a proven track record of modernizing legacy systems, streamlining workflows, and improving accessibility. Recent work includes building enterprise-grade PDF solutions, advancing authentication security, and enhancing and scaling CMS-driven marketing content workflows, reducing operational effort and accelerating release cycles.

EMPLOYMENT HISTORY

Senior Frontend Engineer at Group1001, Remote

01/2025

- Built an enterprise-grade PDF viewer using Apyse WebViewer, streamlining internal workflows and reducing document handling times.
- Enhanced CMS-driven marketing content by developing modular, Contentful-powered UI components, accelerating release cycles
- Prototyped AWS Amplify Gen1 → Gen2 migration to enable user-selected MFA methods (Email/SMS), improving security and user flexibility.
- Partnered with UX/design teams to meet ADA and WCAG accessibility standards, ensuring compliance and usability for all front-end experiences.

Software Engineer III at Apiture, Remote

04/2022 - 12/2024

- Expanded payment capabilities including Real-Time Payments and Courtesy Pay, driving adoption of the white-label banking platform by expanding supported services
- Modernized legacy AngularJS applications to Angular (2+), aligning UI consistency and boosting maintainability during a company-wide design overhaul.
- Championed company-wide adoption of design tokens, bridging front-end engineering and design teams to ensure consistent UI and brand alignment

Software Engineer at Nexsys Technologies/Amrock, Detroit

07/2021 - 04/2022

- Upgraded ClearSign's UI to meet regulatory requirements and support diverse signing flows, enabling broader adoption and scalability in regulated markets.
- Delivered full-stack digital signing features in Angular and C#/I.NET, ensuring reliable workflows for high-volume document processing.

Software Engineer at Rocket Loans, Detroit

01/2019 - 07/2021

- Increased asset recovery efficiency by 25% through automated Node.js services optimizing retention and recovery workflows.
- Maintained and enhanced financial data pipelines for a \$500M+ loan portfolio, ensuring accuracy and regulatory compliance across multiple data sources.

EDUCATION

BS in Computer Science, Indiana University of Pennsylvania

2016 - 2018

Computer Science (Transferred), Pennsylvania State University

2013 - 2016