

Shaik Azeez Ahmed

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Portfolio: <https://azeez-ahmed.vercel.app/>

Summary

Experienced web developer with 10+ years in building user-centric applications using HTML5, JavaScript, TypeScript, Angular, Svelte, React and CSS3. Strong background in UX design(Figma Design), project management, and delivering scalable UI frameworks. Skilled in collaborating with cross-functional teams to align business requirements with technical solutions. Expertise in web performance, architecture, and modern tools like ES6/7, Node, Ruby on Rails, .Net WebAPI and Material UI. Proven leader in mentoring engineers and driving best practices for high-quality, timely delivery.

Technical Skills

Languages: Ruby, Javascript(ES6/7), Typescript, C#

Frameworks: Angular, React, Vue.js, Svelte, Ruby on Rails, .Net WebApi 8.0

Web Technologies/Tools: HTML5, CSS3, SCSS, Rest-API, Webpack, Babel, NPM, YARN, JQuery, Hammer.js, Moment.js, D3.js,

Deployments: Git, Jenkins, Docker, Nginx, Vercell, AWS cloudFront, AWS codepipeline, Firebase, AWS S3, AWS lambda, Route 56

Work Experience

1. CES IT Private Limited (8 months)

Mar 2025 - Current

Lead Software Technologist

Mar 2025 - Current

- Expanded expertise in C# and .NET Core 8.0, along with legacy .NET Framework 4.0, to independently deliver end-to-end solutions and transition into a full-stack development role.
- Partnered with architects to design and implement a frontend CI/CD pipeline using AWS CDK (IaC) for a greenfield project, improving deployment efficiency.
- Developed and integrated embedded micro-frontend architecture (Angular Native) for Angular 19-based UI projects, enhancing modularity and scalability.
- Collaborated with UX designers to establish a unified design system, create Figma prototypes, and present design proposals to product owners — reducing design-to-code translation time by 30%.

2. Infrd Private Limited | Intelligent Document Processing Solutions (6 years 9 months)

April 2018 - February 2025

Technical Lead - Frontend

April 2021

- Established code delivery workflow to increase release visibility to managers and higher management
- Collaborated with UX designers to propose a UX design system, reducing development costs by 30%
- Setup GitHub actions to lint, build and run tests suite that reduced nitpick code reviews by 50%
- Conducted Git sessions to provide in-depth understanding and reduce effort of senior engineers to pair program by 15%
- Built an SVG heavy UI interface for tables extracted from documents using AI/Machine Learning increasing customer enquiries by 30% on our MBA conference sales tours. It is one of the USPs.
- Migrated Rails 4 application into Node.js(Express), for an I/O intensive service
- Migrated legacy Angular 8 web apps to Angular 14 in stages that resulted in smaller ship-able bundle size and improved first time load speeds, build speeds and overall performance gain of up-to 20%

Senior Software Engineer

October 2019

- Meta programmed loan application forms and email templates using YAML configurations for scalability.
- Spearheaded the Revamp initiative, streamlining the loan review process and boosting review speeds by 18%.
- Enhanced Lender UI to achieve 98% WCAG 2.0 compatibility, leading to web app accessibility and WCAG 2.0 certification
- Updated Borrower UI to new US Federal re-forms URLA 1003, leading to successful migration of 3rd party integrations like MISMO 3.4 and EquiFax.
- Implemented AccountChek integration for seamless credit reporting services.
- Ensured Borrower UI compliance with ADA Act, WCAG 2.0, ECOA Act, and Data Privacy.
- organically played the role of a lead, and a knowledge sharer and collaborated with architects in system design

Software Engineer

April 2018

- Successfully upgraded E2E test suite that were on legacy drivers, enabling safer and 15% faster frontend migration to Bootstrap 4.
- Conducted critical KT sessions on HAML, CoffeeScript, and SCSS to enhance team's self-diligence, elevating skill levels in key technologies and reduce dependency.
- Collaborated with architects to transform the web app into a white-labelled application, reducing development costs by 35%.
- Implemented innovative solutions to re-brand and configure parts of the application for enhanced user experience.

3. SigmaInfo Solutions Private Limited (2 years 10 months)

June 2015 - April 2018

Software Engineer

March 2016

- Refactored the entire codebase to introduce parallel processing with clustering and multi-threading, and single-handedly migrated the project from Rails 3.2 to Rails 5.1 over 3 months, resulting in 50% performance gains.
- Reviewed code for quality checks and best practices within the Angular framework, ensuring consistent application behaviour across Legacy browsers like IE9.
- Integrated APNS for push notifications and set up Stripe Connect for seamless transactions.
- Ensured HIPAA compliance and Implemented Elasticsearch + Redis for enhanced search capabilities.

Associate Software Engineer

June 2015

- Developed software applications using Ruby on Rails after completing professional web-technology courses.
- Actively engaged in self-learning and hands-on experience to develop expertise in web development.
- Acquired skills in web development, software testing, and project management.
- Led technology awareness initiatives and devised best practices at SigmaInfo Solutions to ensure continuous knowledge flow among employees.
- Played a key role in decision-making for technology choices in all projects, enhancing efficiency and effectiveness.

Education

Visvesvaraya technological university

Bachelor of Engineering, Computer science and engineering

2011 - 2015

Licenses & Certifications

- **Scrum Master Certified (SMC)** - Scrum Alliance 1891320

Awards and Honors

- Best Performance - Issued by Infrd.ai Private limited · Jan 2019
- Employee of the quarter - Issued by Sigma Infosolutions private limited · Jun 2016