

# Shuaib Ahmed | Sr Angular Developer | Sr Platform Engineer

+91 8077946835 | [developershuaib@gmail.com](mailto:developershuaib@gmail.com) | <https://www.linkedin.com/in/developer-shuaib>  
India

## Professional Summary

---

Senior Platform Engineer with 6+ years of experience specializing in scalable web applications and modern frontend development. Expert in Angular (v2–v19), TypeScript, NgRx, and building high-performance Single Page Applications (SPAs). Currently developing SaaS-based AI-driven testing platforms at Qyrus Inc.

Proven track record across full SDLC in Agile environments, delivering end-to-end solutions for major U.S. clients in energy, construction, and business development sectors. Strong command of frontend architecture, component-driven design, and clean code practices.

## Skills Highlight

---

**Frontend:** Angular 2+ | AngularJS | Angular Material | NgRx | RxJS | HTML5 | JavaScript | TypeScript | Jasmine | Karma | Bootstrap | SCSS | LESS | RESTful APIs | [fabric.js](#) | NgxCharts | [React.js](#)

**Backend:** [Express.js](#) | [Node.js](#)

**Other Tools:** GitHub | KeyCloak | LogRocket | LaunchDarkly

**Other Specialities:** Lazy Loading | User Authentication and Authorization | Application Performance Optimization | Developing Design from Figma Wireframes | Version Control | Angular Version Migration | Data Charts | Accessibility | Cross Browser Compatibility | Responsiveness | A/B Experiments | Feature Flags | OIDC | OAuth2 | Scalability and Maintainability | Vibe Coding

**Domains Worked in:** Finance | Quality Assurance Automation | Energy and Transmission

## Work Experience

---

**Qyrus Inc.**

(May 2023 – Present)

**Senior Platform Engineer / Senior Angular Developer**

- Engineered and maintained scalable single-page applications, leveraging Angular (v13-v19) on a SaaS-based AI testing platform, supporting 25+ enterprise clients and 1 lac+ monthly active users.
- Engineered scalable frontend architecture utilizing NgRx for state management and RxJS for asynchronous operations, leading to a 30% reduction in initial application load time.
- Implemented advanced lazy loading strategies that reduced bundle size from 10MB to 3MB, directly improving page load speed and decreasing user bounce rate by 25%.
- Collaborated in Agile SCRUM environment with daily standups, sprint planning, and JIRA task tracking
- Oversaw version control for a codebase with 10+ active contributors using GitHub, reducing merge conflict incidents by 30% through customized branching strategies.

**Epik Solutions Pvt Ltd (Epikso)**  
**Senior Web Developer**

*(May 2019 – May 2023)*

- Developed and maintained responsive user interfaces with Angular, Bootstrap, and SCSS, supporting 5+ applications and achieving a 30% increase in mobile user satisfaction scores.
- Built a library of 20+ reusable components, ensuring cross-browser compatibility across Chrome, Firefox, Edge, and Safari, which reduced overall development time for new features by 35%.
- Integrated RESTful APIs and implemented unit/integration testing using Jasmine and Karma
- Created interactive dashboards using ApexCharts and ngx-charts for data visualization
- Managed version control with Git for a distributed team of 8 developers, reducing merge conflicts by implementing a robust branching strategy; tracked project tasks with JIRA, which improved sprint delivery rate from 80% to 98% on time.

**MyLoanCare (Now MoneyWide)**  
**Web Developer Intern**

*(Nov 2018 – May 2019)*

- Assisted in front-end development using HTML, CSS, and JavaScript.
- Supported REST API integration and participated in debugging UI issues.
- Collaborated with senior developers to improve design responsiveness and functionality.

## Certifications

---

**Angular Testing Masterclass**

C.N.: UC-25996e4f-273c-4df8-8935-7c87a0443350

URL: [linkt to certificate](#)

## Education

---

Bachelor of Technology in Electrical and Electronics Engineering  
Krishna Institute of Engineering and Technology, Ghaziabad, 2013 – 2017

## Language Knowledge

---

English (Upper Intermediate), Hindi (Native), Urdu (Intermediate)