

T Mohammed Ziauddin

Angular Developer | Senior Software Engineer

✉ ziauddinziya07@gmail.com ☎ +91 95737 67548 🔗 ziauddinziya07.github.io/

🌐 linkedin.com/in/ziauddinziya 🏠 hackerrank.com/ziauddinziya07 🐙 github.com/ziauddinziya07

📍 Hyderabad, India.

PROFESSIONAL SUMMARY

Experienced Angular Developer with 3+ years of hands-on experience in building responsive and dynamic web applications. Proficient in Angular, JavaScript, TypeScript, and front-end development practices. Skilled in achieving pixel-perfect alignment between web pages and UI/UX designs from Figma. Passionate about clean coding, optimizing functionality with minimal code, and delivering high-quality, user-friendly applications. Skilled in problem-solving, troubleshooting, and debugging using browser developer tools.

TECHNICAL SKILLS

Front-end Frameworks

Angular (2+)

Front-end Technologies

HTML5, CSS3, SCSS

Front-end Libraries

Angular Material, Bootstrap 4 & 5, jQuery

Version Control

Git, GitHub, MS TFS

Programming Languages

JavaScript, TypeScript, C, Java

Web Technologies

RESTful APIs, JSON, HTTP Client,

Tools

Node.js, npm, nvm, VS Code, Postman, Jenkins, Chrome Dev Tools

Project Management Tools

Jira, PractiTest

PROFESSIONAL EXPERIENCE

Trianz - Senior Software Engineer (Apr, 2024 - Oct, 2024)

Project Name: Broker Extranet(BE) Application - NYL

Description: Broker Extranet Application is a web-based platform used by New York Life (NYL) Insurance Company to give brokers, agents, and third-party representatives controlled access to critical information of clients. It's specifically designed to facilitate the needs of brokers by providing access to client information, policy details, financial data, and various transaction options. I joined this remarkable project as an Angular Developer.

Roles & Responsibilities:

- Implemented and enhanced front-end functionality for the Broker Extranet (BE) Application using Angular.
- Regularly refactored code with the Prettier extension in VS Code to maintain a clean codebase.
- Demonstrated expertise in achieving pixel-perfect alignment between web pages and the UI/UX designs provided by clients.
- Played a key role in upgrading the BE Application from Angular 7 to Angular 15.
- Have successfully managed complex reactive forms and implemented custom validators.
- Collaborated closely with clients to gather requirements and clarify BRDs.
- Worked closely with back-end developers to seamlessly integrate APIs and clarify modal specifications.
- Actively participated in code reviews and managed PractiTest tickets (PTs) for bug tracking and resolution.
- Developed and reviewed test cases, code review documents, and all other related artifacts and documentation.
- Successfully raised and managed multiple PRs (Pull Requests) in GitHub, demonstrating strong expertise in version control and code collaboration.

Trianz - Software Engineer (Sep, 2021 - Mar, 2024)


Project Name: rPay Modernization - NYL


Description: rPay Modernization is a project where we migrated the rPay application from VB.NET to Angular 15. rPay is a middleware service that supports multiple applications used by New York Life (NYL) Insurance Company. I initially joined this exciting project as a fresher web developer and later transitioned to working on Angular.

Roles & Responsibilities:

- Initially contributed to the project by fixing front-end UI bugs and making CSS/styling corrections.
- Worked closely with senior developers to gather requirements and facilitate the migration of the rPay application from VB.NET to Angular 15.
- Quickly grasped Angular 15 fundamentals, including components, services, directives, routing, and dependency injection, and started actively contributing to the project.
- Managed complex reactive forms and implemented custom validators to meet business requirements.
- Achieved pixel-perfect accuracy in web page layouts, aligning them precisely with Figma designs provided by clients.
- Successfully managed complex grid configurations, data integration, and implemented advanced grid filters using the Ignite UI grid features from Infragistics.
- Implemented remote pagination using Ignite UI grid features and integrated it with APIs.
- Maintained the codebase by regularly pushing updates to the branch and merging branches using Microsoft Team Foundation Server (TFS).

CERTIFICATES

Angular  — Received an Angular Certification for successfully completing the assessment on HackerRank.

JavaScript  — Received a JavaScript Certification for successfully completing the assessment on HackerRank.

C  — Received a C Language Intermediate level Certification for successfully completing the challenges on HackerRank.



AWARDS

IESA Award, Trianz 

25th January 2024

Received Client Appreciation and the Individual Excellence Spot Award (IESA) for developing the BE App Tracker in 2024.

ACHIEVEMENTS

- I have a well-established [profile](#) on HackerRank with various badges and certifications, highlighting my proficiency in multiple programming languages and demonstrating my adaptability to different programming paradigms. 
- Earned a prestigious 5-star rating gold badge in Java programming on HackerRank, demonstrating a deep understanding of programming concepts and problem-solving skills.
- Achieved a 5-star rating gold badge in Problem Solving on HackerRank, showcasing my proficiency in understanding complex problem statements and writing effective code solutions.
- Collected multiple Badges and Certificates on HackerRank, highlighting proficiency in various programming languages.
- Developed and maintained a robust digital profile at <https://ziauddinziya07.github.io/> 

EDUCATION

Bachelor of Technology - CSE,
St. John's College of Engineering and Technology | 7.03 CGPA

June 2017 – August 2021