

Geoffrey Jebasekar L

Phone: +91-6369309422

Email: geffyjebasekar@gmail.com

Location: Tamil Nadu, India

LinkedIn: <https://www.linkedin.com/in/geoffrey-jebasekar-5b84371b2/>

Professional Summary

Full Stack Developer with 2+ years of experience in designing, developing, and deploying enterprise-level web applications. Skilled in Angular, .NET Core, Java, MongoDB, and SQL, with a strong emphasis on performance optimization, secure RESTful API development, and cloud-based solutions. Demonstrated ability to reduce deployment times, improve code coverage, and enhance development productivity. A collaborative team player experienced in Agile methodologies and CI/CD pipelines, committed to delivering high-quality and scalable software solutions.

Technical Skills

Frontend: Angular 14+, HTML5, CSS3, JavaScript, TypeScript

Backend: .NET Core, .NET Framework, Java, Spring Boot, Node Js, Express Js

Databases: SQL Server, MongoDB

Cloud Platforms: Microsoft Azure, OpenShift

DevOps & Tools: Jenkins, Git, Bitbucket, Azure DevOps, Falcon LogScale, Swagger, Postman

Other Relevant Skills: RESTful APIs, Microservices, Jasmine, Karma, Agile/Scrum, Generative AI

Professional Experience

Clarium Tech Private Limited – Software Engineer

Location: Tamil Nadu, India

Duration: April 2023 – Present

Benefitmall (April 2023 – May 2024)

- Migrated a legacy application to Azure Cloud, reducing deployment time and improving uptime.
- Worked on frontend development using Angular integrated with .NET Core backend APIs to deliver dynamic, data-driven interfaces
- Replaced Windows Task Scheduler jobs with Azure Timer Triggers using .NET isolated workers.
- Implemented secure media APIs and CSRF token mechanism to reduce security risks.
- Refactored .NET Core backend services and integrated SQL Server for better performance..
- Collaborated with teams to fix Veracode issues and improve module security compliance.

Asset Backed Finance (ABF) (June 2024 – Present)

- Developed a full-stack banking application using Angular, Java, and MongoDB with API integrations.
- Created reusable Angular components to improve UI consistency and reduce code duplication.
- Built scalable Java API's and optimized MongoDB aggregation queries to enhance performance.
- Used RxJS (switchMap, forkJoin) for server-side pagination, improving data loading.
- Developed a custom Mat-Select directive for handling dependent dropdown logic.
- Built a real-time batch notification system to minimize data refresh wait time.
- Wrote unit tests with Jasmine and Karma, achieving 100% code and branch coverage.

Education

Bachelor of Technology (B.Tech.) in Information Technology

Loyola – ICAM College of Engineering and Technology, Tamil Nadu, India

Graduated: 2022

Certifications

Angular & NodeJS – The MEAN Stack Guide [2024 Edition] from Udemy.