

DHAVAL THAKKAR

FULL STACK DEVELOPER

PROFESSIONAL SUMMARY

- Having 11+ years of professional experience.
- developed web/mobile/windows applications and services.
- Experience working on different software design patterns and architectures.
- Good exposure to cloud technologies like AWS, Azure etc.
- Exposure to Social Media Analytics, Retails, Insurance, Tax, Legal, E-Learning domains.
- Exposures to SOA, service integration Using ESB like Mule.
- Experience working with good exposure Ant, Maven, Gradle etc.

TECHNICAL EXPERTISE

Java, Spring Boot, Mule ESB, TypeScript, JavaScript, jQuery, HTML / CSS, Angular2, NestJs, NodeJs, XML, JSON, Postgres, MSSql, MySql, Oracle, MongoDB, Elasticsearch, Ant, Maven, Gradle, Docker AWS, Azure Docker.

WORK EXPERIENCE

Working with BIZTECHNOSYS as a Full Stack Developer.

PROJECT DETAILS

#1 Peer Comparison Tool

Technology: Java, Spring boot, Microservices, Angular, Typescript, Sass, Junit, Power Mockito, Docker, Azure

Description: Full-stack web application for comparing business data with peer companies on different parameters like timeline, geography, firm size, firm practices etc.



DHAVAL THAKKAR

FULL STACK DEVELOPER

#2 Salesify

Technology: Java, SpringBoot, Jquery, MongoDB, Elastic Search, Jquery, AWS

Description: Web application to provide potentials client lists to sell your products, acquired massive data, churn it through various processes to find potential clients to help sales team.

#3 Brand-Retailer Service Integration

Technology: Java, Spring, Mule, AWS services, Junit, Mockito

Description: Backend system to integrate multinational fashion brand like super dry, H&M to online retailers like Jabbong, Myntra to reduce their warehouse cost.

#4 Sentiment Analysis

Technology: Java, SpringBoot, Jquery, MongoDB, Social Media APIs, Alchemy, AWS

Description: Web application to provide sentiments of different topics by fetching the real time posts from different social media platform like Facebook, Google+, Twitter, YouTube etc.

#5 Core Micro - Insurance Management Portal

Technology: Angular, Typescript, Sass, Jasmine, Karma, NodeJs, NestJs, Postgres, Docker

Description: Full-stack web application to manage government mandate insurance for bus companies for their passengers tied up with core micro insurance in Uganda.