

JOSEPH DIAS

FULL STACK ENGINEER

CONTACT

07495 275404
Josephdias92@gmail.com
London, UK

SUMMARY

An expert software developer with 8+ years of experience in designing and creating scalable software, writing clean and functional code for both front-end and back-end. Able to minimize system downtime and quickly respond to changing business needs. A seasoned full-stack developer with experience in training other developers, providing active feedback and participating in the hiring process

EDUCATION

INTERNSHIP
OPEN DESTINATION PRIVATE LIMITED
Jan 2015 - June 2015

MASTER OF COMPUTER APPLICATION
GOA UNIVERSITY
May 2012 - June 2015

BACHELOR OF COMPUTER APPLICATION
ROSARY COLLEGE, NAVELIM, GOA
July 2009 - April 2012

SKILLS

PROGRAMMING LANGUAGES

- Java
- JavaScript (ES6)
- TypeScript
- HTML 4/5
- CSS/SCSS,
- SQL

LIBRARIES & FRAMEWORKS

- Spring boot
- Angular
- React
- Vue
- Node.js,
- Express

TOOLS & PLATFORMS

- IntelliJ
- Git
- Webpack
- VS code
- Jenkins

LINKS

- [Profile link](#)
- [GitHub Link](#)

WORK EXPERIENCE

FULL STACK ENGINEER CREDIT SUISSE, LONDON (AVP)
Oct 2019 – Present

- Currently engaged in the IICAPS EMEA project for the SOX application at Credit Suisse in London.
- Promoted from ENO 3 to Assistant Vice President (AVP) in London.
- Successfully executed the migration of 5 applications from JAP to Angular and Spring Boot using Agile Methodology.
- Taking on the role of IT Owner for Asset Servicing Portal and Seclib applications.
- Providing guidance and coaching to new team members in Pune and Zurich, focusing on various technologies relevant to Asset Servicing applications.
- Pioneered the implementation of CI/CD for the Asset Servicing Portal.
- Spearheading the proposal and implementation of micro frontend architecture.
- Developed reusable libraries (SECLIB) and shared them via InnerSource with wider groups within Credit Suisse India.
- Played a pivotal role in delivering high-quality software for the SRD II program, thereby aiding the business in meeting crucial regulatory requirements.
- Swiftly resolved production stability issues to ensure smooth business operations.
- Significantly contributed to the hiring process for Operations Technology India, actively participating in interviews and making hiring decisions.

LEAD PROJECT ENGINEER PERSISTENT SYSTEM LIMITED, GOA

July 2017 - Oct 2019

- Elevated to the role of Lead Project Engineer, progressing from Senior Front-End Developer.
- Accountable for comprehensive project delivery, encompassing tasks such as leading a project focused on transitioning an AppDynamics application from Adobe Flash to Angular and Spring Boot technology.
- Managed client interactions, collaborating with organizations like IBM on research projects pertaining to three distinct applications, which involved constructing the application architecture.

JAVASCRIPT DEVELOPER SRIJAN TECHNOLOGIES, GOA

Feb 2016 - June 2017

- Collaborated with global clients to comprehend business requirements and formulate software solutions integrated with essential validations.
- Created software capable of analyzing and managing data and statistics, functional both in online and offline contexts.
- Advanced technology literacy through activities such as code sprints, sessions, demonstrations, blog posts, and presentations.
- Assumed full responsibility for maintaining code quality, encompassing responsibilities like reviewing code, offering guidance, and providing assistance to fellow developers when required.
- Engaged actively in technical discussions and estimations, while also providing support to Tech Leads in making technical and architectural choices.

FULL STACK DEVELOPER GARUD TECHNOLOGIES, GOA

July 2015 - Jan 2016

Created Angular project architecture. Created WebAPI in C# MVC. Deployed Angular application. Worked with an Ionic framework (hybrid Application)