M Gopi Krishna

**Full Stack Developer**

**Contact: (+91)** **9573941512**

**E-mail: gopik0921@gmail.com**

**Summary**:

* Possess around **2.8 years** of experience in the IT industry, working as Analyst with **DELOITTE Consulting Pvt Ltd** in areas of requirement analysis, development and customer interfacing.
* Looking for a long term association and rewarding career opportunities
* Seeking for a position where my knowledge and skills be best utilized.
* Worked extensively on **Micro services** and on Containers using **Docker, Kubernetes, ECS**.
* Proficient in **Java 8, Spring 3, Spring Boot, Hibernate, Javascript , Angular, MySql , Mongo Db, Amazon Web Services, Node Js** and **Devops .**
* Possess experience in **Agile and Waterfall** SDLC models
* Strong experience in serverless architecture using **AWS Lambda** and event driven architecture using **Kafka**.
* Possess good domain knowledge in **Banking and Insurance.**
* Enterprising, articulate and team spirited with strong work ethics, capable of being highly productive with minimal supervision
* Possess experience in providing Demo to clients, Business Analysts and onsite coordinators.
* Ability to work independently as well as a great team player.

|  |  |
| --- | --- |
| Technical Skills | |
| **Programming Languages** | Java/J2EE, SQL, Python, Node Js |
| **Presentation layer** | JavaScript, HTML, CSS, Angular 8, RxJs , NgRx |
| **Business Layer** | JDBC, JPA |
| **Application Servers / Web Servers.** | Apache TOMCAT, Nginx, Wildfly |
| **Database** | MySql ,Mongo Db, Dynamodb |
| **Frame Work** | Spring Boot, Spring MVC, Spring Batch, Hibernate |
| **Devops Tools** | Git, Jenkins, Jira, Docker, Kubernetes, Terraform, Bash, ELK |
| **Testing** | Junit, Mockito, Selenium |
| **Cloud** | AWS , Cloud Foundry(PCF), Google Cloud(Basics) |

|  |
| --- |
| Professional Experience |
| * Joined **Tata Consultancy Services** in December 2018 as a campus mind and promoted as **Senior Software Engineer within 21 Months.** * Currently Working as Analyst in **DELOITTE Consulting Pvt Ltd**. |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Academic Credentials | | | | | |
| **2014-2018** | B.Tech.(ECE) | | LBRCE, Mylavaram | | 8.32 |
| **2012-2014** | 10+2 | | Vignan Junior College | | 96.2% |
| **20012** | 10 | | Care EM High School | | 9.5 |
| Certifications | | | | | |
| **TECHNICAL** | | 1. TCS Certified Engineer | | Cleared the mentioned technical certifications conducted by TCS. | |
| **TECHNICAL** | | 1. AWS Cloud Practioner | | Cleared the mentioned technical certifications conducted byAmazon. | |

|  |
| --- |
| Awards & Appreciations |
| * Received multiple spot awards from TCS Ltd. * Appreciated for Best Performance in Project by Clients (ICICI Bank). * Appreciation for on time Delivery without any defects for the modules. * Won Applause award for delivering defect free code consistently. |

|  |
| --- |
| Projects Descriptions: |

**Transamerica**

**Client:** Transamerica.

**Duration:** March 2021 – till now.

**Description:**

The Transamerica Corporation is an American [holding company](https://en.wikipedia.org/wiki/Holding_company) for various [life insurance](https://en.wikipedia.org/wiki/Life_insurance) companies and [investment](https://en.wikipedia.org/wiki/Investment) firms operating primarily in the [United States](https://en.wikipedia.org/wiki/United_States), offering life and supplemental [health insurance](https://en.wikipedia.org/wiki/Health_insurance), investments, and [retirement](https://en.wikipedia.org/wiki/Retirement) services.

**Roles:** Microservices Developer

**Technologies Used:** Spring Boot, AWS, Angular, Python, REST Apis, Terraform

**Model:** Agile

**Responsibilities:**

* Developing REST API and documenting them as per OpenApi Specifications.
* Developing cloud native applications in microservices architecture.
* Working with several Devops tools for end to end development process.
* Interacting with Business Analysts to understand requirement/ Change request clearly.
* Responsible for business logic Designing.
* Provisoning AWS resources using Terraform.

**ILens.**

**Client:** ICICI Bank.

**Duration:** Dec 2018 – Feb 2021.

**Description:** A software platform for workflow of loan applications. Integrated with several third party services like PAN, CIBIL, AADHAR, Perfios, Finfort etc., Supports several loan categories like Home loan, Land loan, Home Improvement loan, Balance Transfer , etc., Implemented several modules like Underwriting, Legal, Query, Disbursment, Sourcing etc., Consists of several individual applications. Used by bank agents and having high load over the years.

**Roles:** Key solution designer and Full stack developer.

**Technologies Used:** Spring Boot, Angular, MySql, Postgre Sql, AWS, Kafka

**Model:** Agile

**Responsibilities:**

* Solution Design
* Impact analysis.
* Interacting with Business Analysts to understand requirement/ Change request clearly.
* Responsible for business logic Designing.
* Providing KT sessions for new joiners.
* UI development using Angular 8.
* Deployment in Kubernetes using EKS.

|  |  |
| --- | --- |
| Personal Details | |
| **Date of Birth** | 08-January-1997 |
| **Father’s Name** | Venkateswara Rao |
| **Sex/Marital Status** | Male/Unmarried |
| **Current Address** | 2-100b, Cherukupalli, Guntur, Andhra Pradesh 522309 |
| **Permanent Address** | 2-100b, Cherukupalli, Guntur, Andhra Pradesh 522309 |

|  |
| --- |
| Declaration: |

I hereby declare that the above-furnished information is true to the best of my knowledge and belief.

Gopi Krishna Mathi