|  |  |  |
| --- | --- | --- |
|  | **Vasudev** |  |
| **Goswami** |
| **Senior Engineer**  **Email:** [**vasud1g@gmail.com**](mailto:vasud1g@gmail.com)  **Mob No.: 7579407827** | |
|  | | |

|  |  |  |
| --- | --- | --- |
| **Professional Summary** |  | Having 6+ years of experience in successfully developing IT solutions, especially for recruitment and insurance domains following their enterprise grade development processes. Expertise in designing high-performance, secure, and scalable web applications with exposure in development and maintenance key components of web applications, integrating 3rd-party solutions and system deployment, OOP, and design patterns. |

|  |  |  |
| --- | --- | --- |
| **Education** |  | * Bachelor of Technology, Information Technology, H.N.B Garhwal Central University, Srinagar, Uttarakhand, India * Master of Technology, Computer Science, Govind Ballabh Pant Institute of Engineering & Technology, Uttarakhand, India |

|  |  |  |
| --- | --- | --- |
| **Skill Set** |  | * Knowledge of microservices architecture and full-stack development |

|  |  |
| --- | --- |
| **Programming Languages** | * Java, Spring Boot, JavaScript, TypeScript |
| **Web Technologies** | * HTML5, Bootstrap, Angular |
| **APIs and middleware** | * REST, JSON, Web Services, ActiveMQ, SNS, SQS |
| **Database** | * MySQL, MongoDB. |
| **Tools and platforms** | * Jenkins, IntelliJ, Postman, Git, AWS |

|  |  |
| --- | --- |
| **Domains** | * Insurance, recruitment |
| **Others** | * Requirements gathering, technical documentation |
| **Additional** | * Understanding of Microservice Architecture |

|  |  |  |
| --- | --- | --- |
| **Recent Projects** |  |  |

|  |  |  |
| --- | --- | --- |
| **Project name** |  | **Maruti Insurance** |
| Client |  | Insurance agency |
| Duration |  | Nov 2022-Present |
| Description |  | The insurance brokerage firm provides motor insurance products sourced from top-rated insurance companies and offers tailored insurance solutions to its valued clientele. |
| Technology Stack |  | Java 8, SpringBoot, Angular. |
| Responsibilities |  | * Restructuring existing project to implement lazy loading. * Refactoring code and implementing common solutions for repeating code like common request-response structure, common loader and logging. * Implemented DPF (Direct premium fetching) service initial structure with authentication, logging filters, interceptors, common request-response structure, monitoring, profiles for different environments and database connectivity. |

|  |  |  |
| --- | --- | --- |
| **Project name** |  | **Max Life Insurance** |
| Client |  | Insurance agency |
| Duration |  | Nov 2021-Oct 2022 |
| Description |  | The application allows customers to easily access, manage and opt for various life insurance or term plans. |
| Technology Stack |  | Java 11, SpringBoot, Strapi, AWS (S3, ECS, Lambda and CloudWatch), feign client and react. |
| Responsibilities |  | * Designed and developed RESTful APIs and added new features throughout the sprints. * Code reviewing and leading other team members. * Tracking and fixing development and production issues. |

|  |  |  |
| --- | --- | --- |
| **Project name** |  | **Talent-Acquisition** |
| Client |  | Recruitment and staffing |
| Duration |  | Oct 2021-Feb 2022 |
| Description |  | An application to identify and acquire candidates to meet organizational needs. |
| Technology Stack |  | Java, SpringBoot, PostgreSQL, Angular and AWS (S3, Docker, Elastic Beanstalk, CloudWatch). |
| Responsibilities |  | * Project-setup and logic implementation. * CI/CD pipeline setup. * Tracking and resolving UAT issues. |
| **Project name** |  | **Tax Application** |
| Client |  | Family aid provider in US |
| Duration |  | Oct 2019-Sept 2021 |
| Description |  | An application used by tax-app representative to process and verify tax documents uploaded by an individual through school or family application, seeking financial aid. |
| Technology Stack |  | Java, SpringBoot, Spring Data JPA, Docker AWS (S3, ECS, SNS, SQS, CloudWatch) |
| Responsibilities |  | * Designed and developed microservices (Splitter, Scanner, Compressor, Verification, SLA-Tracker, and Dead-letter-queue-visibility). * Developed tax application to consume microservices. * Tracking development and UAT issues. |
|  |  |  |
| **Project name** |  | **Recruitment Web-based solutions** |
| Client |  | Recruitment agency |
| Duration |  | Dec 2017- October 2019 |
| Description |  | A recruitment application, used actively seeking out, finding, and hiring candidates for a specific position or job, used by the agency to create Contacts, Organisation, Candidates and Placements. |
| Technology Stack |  | Java, Apache Tomcat, Oracle 10g, Angular, AWS |
| Responsibilities |  | * Introduced changes in Recruitment System to enhance its functionality like LinkedIn Integration, GDPR changes, and new workflow introduction throughout the sprints. * Sub Projects undertaken are ANZ- Perm Placement, Veredus Contact Import, and temp-job integration. * Prepared database as per the business logic of modules. |