**Professional experience:**

**Software engineer**

Cognizant Technology Solutions / March 2019 – Present

* Having 2.10 years of experience in developing web applications using Html, css and JavaScript
* Expertise in developing Microservices using Spring Boot, Java 8, Rest services.
* Experience in analysis, design, development, testing, implementation and documentation of

development projects.

* Having good knowledge in Java build tools Maven and gradle.
* Experience in using rabbit mq for the development of microservices.
* Experienced in Agile Methodologies and scrum process.
* Good functional knowledge on Cards and Payments domain.
* Certified as FULL STACK ENGINEER by cognizant.

**Skills Summary:**

|  |  |
| --- | --- |
| **Tools** | **Skills** |
| Programming Languages | Java |
| Databases | MySQL, MongoDB |
| Visual Studio Code | Java Script,React js |
| IDE/GUI Tools | STS, IntelliJ, Eclipse,springboot & POSTMAN |
| Web-Services | REST & SOAP |
| Version Control | Bit Bucket, Git Hub |
| Dev-Ops/CI/CD packages | Docker, Maven, Azure, Bamboo, Splunk |
| Operating Systems | Windows |

**Employment History:**

* Working with Cognizant Technology solutions from march 2019 to till date.

**Projects Summary:**

**Cognizant Training** – Developed a Mentor application utilizing Angular, Spring which involves student to select mentor for their respective courses and the classes get started in online.

**Roles and Responsibilities:**

* Worked cross-functionally with various Intuit teams: product management, QA/QE, various product lines, or business units to drive forward results.
* Provided third level assistance and support on developed applications.
* Documented and provided training on newly developed features.
* Assisted with user-acceptance testing and defect tracking.
* Supporting existing processes and implementing change requirements as part of a structured change control process.
* Developed and maintained reusable code libraries to help build streamlined and efficient development/testing processes.
* Involved in Tech QA support on testing and production deployment support.

**Academic Qualification:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board** | **Year of Completion** | **Percentage or GPA** |
| B.Tech - CSE | Sree Vidyanikethan Engineering college  Tirupati | JNTU, Ananthapur | 2018 | 74.5% |
| Intermediate - MPC | Sree Chaitanya junior college, Tirupathi. | Board of Intermediate Education. | 2014 | 93.6% |
| SSC | Sree Venkateswara  Vidyanikethan.puttur | Board of Secondary Education. | 2012 | 92% |

**Declaration:**

I hereby declare that the above-mentioned particulars are true to the best of my knowledge and belief.

**DATE: Kalluri Anusha**