

GUNALAN S

Integration Developer/ Machine Learning

+91-9500943530 | [linkedin.com/gunalan](https://www.linkedin.com/company/gunalan) | gunalan.s@outlook.com

Objective:

Passionately curious to keep myself up-to-date with the latest technologies and trends through continuous learning and implementing them in all aspects.

Experience Summary:

- 1-year Experience in Middleware Technology and Machine Learning at **Cognizant Technology Solutions**.
- Had training on Core JAVA, Oracle SQL, IPM Fundamentals and SAG webMethods at Cognizant Academy, Siruseri and excelled CATP as a Batch Topper and Batch Representative.
- Hands on Experience in Flat File, Java Services and Data manipulation flows in Software AG **webMethods**.
- Have done applications on Web Services (SOAP and REST), File Polling, Data Weave, Mule Expression Language, Publish/Subscribe, connecting to Databases (including Salesforce, Oracle) and Sending, receiving messages, Rest API creation using RAML, Cloudhub application deployment and Batch processing in **Mule ESB**.
- Hands on Experience in Product development using **Machine Learning** algorithms in Python for internal purposes.
- MuleSoft Certified Developer: API Design associate, Integration and API associate.
- Exposure to additional technologies with Interest – HTML5, CSS3, Data Science, Machine Learning, R, Python.

Technical Proficiency:

| | |
|-------------------------|---|
| Technology | Java, Middleware, Machine Learning |
| Programming Languages | C,C++,Java, R, Python |
| Databases | MySQL, Oracle, Salesforce |
| Middleware Technologies | Mule ESB ,Software AG webMethods, IBM Websphere MQ/MB |
| IDEs | Mulesoft-Anypoint Studio, Anaconda- Spyder, Software AG Designer, SoapUI, Eclipse, R Studio |
| Web Technologies | HTML5,CSS3, XML, JSON, Web Services(RESTful , SOAP), ActiveMQ JMS, RAML, Cloudhub |
| Hardware / Platforms | Windows 98/XP/2000/7, Unix. |
| Certifications | MuleSoft Certified Developer - Integration and API Associate by Mulesoft MuleSoft Certified Developer – API Design Associate by Mulesoft Introduction to the Data Science, R by Udemy.com |

Academic Profile:

| | | |
|--|---|-----------------------------|
| B.E – <i>Instrumentation and Control Engineering</i> | St. Joseph's College of Engineering, Chennai | 7.6 CGPA |
| HSE | Vetri Vikas Higher Secondary School, Namakkal | 93.75% (State Board) |
| SSE | Aditya Birla Public School, Ariyalur | 9.0 CGPA (CBSE) |

Out-Of-Box Skills:

| | |
|-----------------------|---|
| Film making | Directed 2 Short films with different ideas. |
| Editing | Edited Short films, Symposium videos and various creative videos |
| Volunteer | Active volunteer of "Aazraya" organization and Cognizant Outreach |
| Github Profile | github.com/gunalan-s , github.com/bizzy-ideas |
| Website | bizzy-ideas.github.io/Dev/html (Under development) |

Project Experience:

Project #2

| | |
|---------------------|--------------------------------|
| <i>Title</i> | Infrastructure Integration |
| <i>Organization</i> | Cognizant Technology Solutions |
| <i>Tools</i> | IBM Websphere MQ/MB, Putty |
| <i>Period</i> | May 2017-Present |

Objective:

To provide Infrastructure Integration for a Retail client using IBM Websphere MQ/MB.

Project #1

| | |
|---------------------|--|
| <i>Title</i> | MuleSoft Integration |
| <i>Organization</i> | Cognizant Technology Solutions |
| <i>Tools</i> | Anypoint Studio, Oracle SQL, Salesforce, API designer, Active MQ |
| <i>Period</i> | March 2017-April 2017 |

Objective:

To build a REST API which will invoke Salesforce and Oracle DB to fetch data and place the merged data into Queue using ActiveMQ and consume the message in order to store it in folder dynamically.

Personal Profile:

| | |
|------------------------|------------------------------|
| DOB | 12th January 1995 |
| Father's Name | Mr. K.Sambandamoorthy (late) |
| Mother's Name | Mrs. S.Silambuchelvi |
| Address | A 42, Rajiv Nagar, Ariyalur. |
| Languages Known | English, Tamil and Hindi |

I hereby assure that all information furnished above are true to my conscience.

GUNALAN.S