

Working in a challenging environment which provides me an opportunity for continuous learning enables me to cultivate fresh skills and enhance existence abilities which should ultimately help me to become a part in contributing in new technology.

## Work History

2019-Feb  
to  
Current

### Associate Software Engineer

Datazoic Machines Pvt.Ltd,Chennai,Tamil Nadu

- Analyzing, Designing and Developing RESTful services to fetch and modify client's data like activities, reports and meeting in prism.
- Developing Stored Procedures,triggers and functions in SQL Server for populating data from staging database to prism application database.
- Configuring batch for pulling third party systems data like Sales force and Thomson Reuters.
- Collaborate with other developers to identify and resolved bugs and errors in application.
- Tested application and performed troubleshooting prior to deployment.

## Education

2015 -2019

### Bachelor of Technology: Information Technology

K.S.Rangasamy College of Technology,  
Tiruchengode,Namakkal  
(with 7.91 CGPA)

2103-2015

### High School Diploma(HSC)

N.S.VV Matriculation Higher Sec School,  
Pattiveeranpatti,Dindigul  
(with 77.25 percentage)

2012-2013

### High School Diploma(SSLIC)

Annai Velankanni Matriculation Higher Sec  
School,Batlagundu,Dindigul  
(with 80 percentage)

## Project Work

- Done web based solution for the present guidelines of Dot HQ do not more than one mobile connections to an individual under the ministry of Communication during “Smart India Hackathon 2018”

## Co-curricular Activities

- Successfully coordinated **The National Level Technical Symposium- UTSAHA’ 17 & 18**

# FRANCIS JEBARSON

Associate Software Engineer

## Contact

### Address

Door No:7/12A,  
East Street,  
Mela Kovilpatti,  
Batlagundu(Post),  
Dindigul,Tamil Nadu,  
624202.

### Phone

770 813 2612

### E-mail

francisjeb Larsonj@gmail.com

## Skills

- Core Java
- SQL Server
- HTML5
- CSS3
- JavaScript

## Workshops

- Successfully attended workshop on “Python” conducted by The National Level Technical Symposium SAMHITA’ 17 in MIT, Chennai

## Paper Presented

- Successfully presented paper on “Hologram Technology” in Futura’ 19, Coimbatore