Thajunisha T

+91 8610353615

tthajunisha8@gmail.com

EXPERIENCE

Tata Consultancy Services (Client: Morgan Stanley), Bangalore Asst.Systems Engineer, April 2021 – Till date

Mainframe Developer

- Work experience in JCL, COBOL, DB2, CICS, VSAM, SQL & in all the critical phases of SDLC such as Requirement Analysis, Planning, coding, testing and Implementation.
- Rich experience in writing and executing code, Test cases and Scenarios.
- Monitored daily online batches with multiple jobs running in Mainframe systems via TWS (Tivoli Workload Scheduler).
- Analyzing the reason for job abends by searching in SDSF (System Display and Search Facility) and resolving it.
- Performing development tasks and back tracking the jobs in TSO/E (Time Sharing Options/Extension).
- Created Datasets for development in ISPF (Interactive System Productivity Facility) and reports for the attributes in the CICS (Customer Information Control System) & presented those to Client during calls.

Prematix Software Solutions Pvt Ltd (Project: TTDC), Hosur Software Trainee, July 2020 - March 2021

Web/UI Developer

- Knowledgeable software developer with key Skills of ReactJS, JavaScript, HTML, CSS and Bootstrap.
- Skillful in developing, optimizing and debugging applications to meet specific client requirements.
- Skilled at translating business requirements into viable, scalable solutions.

CERTIFICATION

- Continuous Feedback Star Certificate at TCS (November-2022)
- Fresco Play Miles Award at TCS (August-2021)
- Internship at Maxfine Industries, Hosur (April-2018)
- Internship at Titan Company Limited, Hosur (April-2017)

SKILLS

COBOL

JCL

DB2

ReactJS

HTML

CSS

Bootstrap

INTERPERSONAL SKILLS

Team

Management

Problem Solving

Logical Thinking

Good Listener

EDUCATION

BE.CSE | 7.85 CGPA | 2016-2020

Er.Perumal Manimekalai College of Engineering

HSC | 83.92% | 2015 - 2016

Cambridge Matriculation Higher Secondary School

SSLC | 95.6% | 2013 - 2014

Cambridge Matriculation Higher Secondary School

LANGUAGES

English

Tamil

Hindi

Urdu