

UGARE SAMMED ARUN



Aichi Prefecture, Nagoya-city, Higashi-Ward, Yoshino

2-7 -12 Leo palace Yoshino No-303, 461-0027



+81-07075890993



ugaresammed1993@gmail.com

OBJECTIVE:

To pursue a highly rewarding career, seeking a System Engineer role in a challenging environment where I can utilize my skills and professional experience efficiently for organizational growth.

PROFESSIONAL EXPERIENCE:

- Working as a System Engineer at TACT Japan from Nov2020 to May2021.
- Worked as a System Engineer at EXP Japan from Jul 2019 to Sep 2020.

EDUCATION QUALIFICATIONS:

Course	University	Year of Passing
Bachelor of Science in Information Technology (大学).	Karnataka State Open University	2015
Japanese Language School (日本語学校).	Human Academy Japanese Language School.	2019

SUMMARY:

- Software Developer with almost 20 months of experience in coding, testing, and establishing system improvements using C#&.Net, VB.Net, JAVA, ORACLE, SQL, Web technologies.
- Apart from the technical knowledge I also gained business knowledge and interacting with Japanese customers.
- Ability in optimizing web functionality that improve data retrieval and workflow efficiencies.

LANGUAGE:

- **English:** Intermediate Level
- **Japanese:** Business Level

TECHNICAL SKILLS:

- **LANGUAGES:** C#&.NET, PHP, Android, Java, VB.NET, Python
- **DATABASE:** MS-SQL, MySQL, Oracle.
- **WEB TECHNOLOGIES:** HTML, CSS, JavaScript, Bootstrap, Flask
- **OPERATING SYSTEMS:** Windows.

ACHIEVEMENTS:

- JLPT-N3 Cleared and appearing for JLPT-N2.

PROJECT DETAILS:

Project 1:

Title of the project: Food temperature control android app

Description:

Design and implement the Read the bar code of food and connect the centre thermometer or radiation thermometer via BLE to measure the temperature.

Android app.

Responsibilities:

- User interface design and development.
- Manage the functions of the various departmental head user management screens in the factory.
- Creating and Managing the SQL queries.

Project 2:

Title of the project: TKCOLOR SYSTEM

Description:

Design and implement the Calculation accounting scratch System using VB.net and A Windows Forms application that tracks colour calculations such as quality, maintenance, and management that are valuable in colour measuring instruments.

Responsibilities:

- User interface design and development.
- Manage the functions of the various departmental head user management screens in the factory.
- Creating and Managing the SQL queries.

Project 3:

Title of the project: Cost accounting scratch System development.

Description:

Design and implement the Cost accounting scratch System using C#.net and windows forms an application that tracks costing for construction, production, sales, delivery, handling, labour, expenses, maintenance, and management. It is designed for easy access to the PDF, Excel-based reports system.

Responsibilities:

- Analysed the requirements from the customers.
- User interface design and development.
- Manage the user data into various forms like PDF, Excel Reports systems in the factory.
- Creating and Managing the SQL queries and retrieving data into RDLC form reports.

Project 4:

Title of the project: Customer Complaint Reporting system

Description:

Design and implement the Customer Complaint Reporting system using C#.net and ASP .NET MVC Web application Framework. It is designed to allow the user to collect transistor defects images and Complaint Reports.

Responsibilities:

- User interface design and development.
- Manage the functions of the various departmental head user management screens in the factory.
- Creating and Managing the SQL queries.

Personal Profile:

Date of Birth : 01January 1993

Nationality : Indian

Languages Known : Japanese, English, Kannada, Hindi and Marathi.

Hobbies : Listening to music, Surfing internet, Reading books, Collection Of International Currency.

I hereby declare that above information is correct up to the best of my knowledge.

Place:

Sammed Ugare