SUKETU**MODI**

Email: suketumodi23@gmail.com · Phone: 7567673211 LinkedIn: https://www.linkedin.com/in/suketu-modi-5099601a1/

To enhance my skills and learning to contribute to the success of the organization with sincerity, patience and dedication.

SKILLS

- Dot Net Core, C#
- Microservices
- Web API
- Unit Testing (M Unit)

- Blazor framework
- HTML & CSS
- W2 Tool (Wrapper tool)

PROFILE SUMMARY

- I've been working as Blazor, C# Developer with Civica Pvt Ltd.
- My key role is to research, design and develop scalable APIs which can be utilized by me and others team members.
- I also handle Branching, Merging, and packaging of code from Git.
- Collaborate and guide to many team members.
 - Been awarded 4 times for my various achievements.
- Quite flexible while working with multiple teams at the same time.
- Quick decision maker and quick to adapt new technologies.
- My written as well as verbal skills are my strongest strength.
- I have worked on setting up Git-Hub Repositories.
- Worked on various security models
 - Azure B2C Login and Authorization

EXPERIENCE

MAY 2021 - PRESENT

SOFTWARE ENGINEER, CIVICA

Working as a part of critical software division on Flex project under UK government.

- Core Development Including Bug Fixing
- Dot NET framework
- Ui using Blazor framework
- Microservices architecture
- (M unit) Unit Testing

JAN 2021 - FEB 2021

INTERN, SHREE NARAYAN INFOTECH

- Worked on Mobile application development using Android Studio
- On my intern Frontend side, I have been created lots of screen in Android Studio and backend side using java create some methods to redirect one to another page as well as I had done with login authentication. Apart from this I was create CRUD operation as well.

EDUCATION

JUNE 2020
BATCHLORS IN COMPUTER APPLICATION, CHARUSAT UNIVERSITY
Score: 8.54 CGPA
MAY 2017
HSC, LAL BAHADUR SHASTRI SCHOOL
Score: 67 %

PROJECT

ı

ı

SYSTEM NAME

TRUCK LOAD MANAGEMENT SYSTEM

- Truck load management system was developed in Android Studio(IDE) using kotline, in backend side I have been used Fire base as a DB.
- Truck Load Management System is an Android Application which helps a
 newly established company for transportation which means a newly
 established company doesn't have that much capital to invest in buying their
 own trucks for buying raw materials from a factory. So this application helps
 them to rent trucks on a temporary basis.
- Firstly, the company, factory and transport agent will register themselves.
 Then Company will enter the details of good required and will send request to the factory. When factory will accept the request, they will send the same details as a request to the transport agent. If the agent accepts the request, then he will have to allot a truck driver for the order. Then all the 3 actors will do the payment and give the feedback.