



VIMESH SHAH

Ahmedabad, Gujarat, India · +91 8460240866

vimesh.shah@icloud.com · <https://www.linkedin.com/in/imvimeshshah>

To excel professionally gaining experience in a growth-oriented organization where I can enhance my knowledge base and contribute towards the success of the organization.

EXPERIENCE

MAY 2022 – CURRENT

STAFF ENGINEER, NAGARRO ENTERPRISE SERVICES LIMITED

Working as Full Stack Dotnet Engineer.

Performing Technical R&D, Work Estimation, System Design, Development Support and Quality Test. Supervising approx. 2-3 members from training to Project on-board.

FEB 2014 – MAY 2022

PROJECT LEADER, ACTY SYSTEM INDIA PRIVATE LIMITED

Worked as Bilingual Software Engineer to Bridge between Japan side members and India side Development Team.

Performed Technical R&D, Work Estimation, System Design, Development Support and Quality Test. Supervising approx. 5-6 members from training to Project on-board.

Worked onsite (Japan) from February 2017 to March 2020.

SKILLS

PROGRAMING LANGUAGES

- C#
- JavaScript
- Typescript
- Python (Self learning)
- Rust (Self learning)

FRAMEWORKS

- ASP.NET Core WebAPI
- ASP.NET Core MVC
- ASP.NET Web Forms
- Angular
- React
- React Native (Self learning)
- Windows Forms Application
- ExpressJS (Self learning)
- Hot Chocolate GraphQL (Self learning)

TOOLS

- Visual Studio 2022
- Visual Studio Code
- DevExpress
- Enterprise Architect
- InstallShield
- SVN/Git/GitHub
- Backlog/Redmine
- Teams/Slack/Skype

DATABASE

- MS SQL Server 2019
- Entity Framework Core
- SQL
- MongoDB (Self learning)

SOFTWARE DESIGN

- Object Oriented Programming
- Clean Architecture (Onion Architecture)
- SOLID Principals
- GOF Design Patterns
- UML Design
- Entity Design

OTHER

- Docker (Self learning)
- Kubernetes (Self learning)
- Amazon AWS (Beginner)
- Microsoft Azure (Beginner)

CERTIFICATION

- Japanese Language Proficiency Test Level N4

PROJECTS UNDERTAKEN

FEB 2014 – JAN 2015

PAGECOPE DATA ADMINISTRATOR

Page scope Data Administrator simplifies the management of multiple I/O devices through collective settings, including various Authentication settings, and Address Book and Network settings. You can even add, edit and delete users, accounts, and addresses for multiple devices collectively. Moreover, you can set function restrictions and maximum allowance in advance, and apply the saved settings when adding a new user.

TECHNOLOGIES USED:

Windows Forms Application, VB.NET, XML

RESPONSIBILITIES:

Development, Testing

JAN 2014 – JUNE 2020

REMOTE DEPLOYMENT TOOLS

Remote deployment tool provides initialization of multiple settings of the I/O devices. You can create or copy one device setting to multiple devices.

TECHNOLOGIES USED:

Windows Forms, C#.NET, ASP.NET Web Forms, DevExpress, SQL (MS SQL 2014), Windows Service, XML

RESPONSIBILITIES:

Work Estimation, Low level design, Development, QA creation, Testing

NOV 2018 – JAN 2019

NURSING SUPPORT SYSTEM

Nursing support provide the solutions for the hospital management in a digital way where patients health data and live conditions can be monitored simply.

TECHNOLOGIES USED:

Java, JavaFX, Linux, SQL (PostgreSQL)

RESPONSIBILITIES:

Work Estimation, Development

NOV 2019 – DEC 2019

NAVIS CL

Patient record management system.

TECHNOLOGIES USED:

C#.NET, ASP.NET Core Web API, SQL (MS SQL 2016), React, JavaScript

RESPONSIBILITIES:

Work Estimation, Low level design, Development

OCT 2019 – CURRENT

FLEET MANAGEMENT SYSTEM

Fleet management of multi-functional printers for system administrators.

TECHNOLOGIES USED:

C#.NET, ASP.NET Core Web API, SQL (MS SQL 2019), Angular, ASP.NET Core Background Worker, ASP.NET Web Forms, DevExpress, Windows Forms

RESPONSIBILITIES:

Work estimation, Work scheduling, High level design, Low level design, Development support, QA creation

MARCH 2020 – MAY 2022

NAVIS EX

Patient information management system.

Eye surgery related analysis and prediction system.

TECHNOLOGIES USED:

C#.NET, ASP.NET Core Web API, SQL (MS SQL 2019), React, JavaScript, ASP.NET Core Background Worker

RESPONSIBILITIES:

Work estimation, Work scheduling, High level design, Low level design, Development support, QA creation

AUG 2020 – MAY 2022

REMOTE SERVICE AGENT

Remote service agent for intranet assets management.

It is support component for internet based remote service system

TECHNOLOGIES USED:

C#.NET, Windows Forms, ASP.NET Core Web API, SQL (Firebird)

RESPONSIBILITIES:

Work estimation, Work scheduling, Low level design, Development, QA creation

CERTIFICATION

AUG-2019

JAPANESE LANGUAGE PROFICIENCY TEST – LEVEL N4, THE JAPAN FOUNDATION

Certificate Number: N4A064002J

JAN-2015

JAPANESE LANGUAGE PROFICIENCY TEST – LEVEL N5, THE JAPAN FOUNDATION

Certificate Number: N5A091628A

EDUCATION

AUG-2010 – JUNE 2014

BACHELOR OF ENGINEERING (INFORMATION TECHNOLOGY), RK UNIVERSITY

Study of Computer Programming and Information Technology. Scored 7.89 CGPA as overall.

Created a 'Faculty Feedback System' using C#.Net for the University.

Participated in IBM computer programming course and created 'Service Call Management-CMS' System for the final year project.

PERSONAL INFO

NAME: Vimesh Maheshkumar Shah

DOB: 08, Sept 1993

GENDER: Male

MARRIED: Yes

HOBBIES: Computer Gaming, Watching Sci-Fi Movies and Anime, Coding

LANGUAGES KNOWN: English, Japanese, Hindi, Gujarati

Declaration: The information furnished above is correct to the best of my knowledge.

VIMESH SHAH