

# JOHN DOE

Mobile +91-1234567890, +91-2344568901 | E-mail: [john\\_doe@gmail.com](mailto:john_doe@gmail.com), [john\\_doe\\_19@hotmail.com](mailto:john_doe_19@hotmail.com) | Blog: <https://myview.rahulnivi.net> | LinkedIn: <https://www.linkedin.com/in/johndoe/> | LeetCode:- [https://leetcode.com/john\\_doe/](https://leetcode.com/john_doe/)

---

## Architect @ Microsoft

*Seeking Challenging assignments across the Industry*

### PROFILE

- Highly competent, diligent and dynamic IT Engineer offering 15+ years of experience. Currently spearheading as architect @ Microsoft. AZ-300 & 304 Certified

### Core Competencies: -

- Microservices,
  - .Net Core
  - System Design
  - Docker, Kubernetes
  - Service Mesh
  - Elastic Search, Kibana, Serilog
  - Azure
  - Design Patterns
  - Azure DevOps
  - SQL/NO-SQL Data
  - Angular
  - Spring Boot
  - Spring Cloud
- 

### EXPERIENCE

#### Company – Microsoft

Dec 20 - Current.

#### SDE 3

Working as platform specialist for Publicis Sapient. Here, I am working for banking client Nationwide and building systems for their different savings, current and other different journeys. This product is one stop hub for customer care representatives to pull all the details of prospective customer whether new card can be issued to prospective customer or not. This product also pulls the complete customer details of user.

#### Company – XYZ

May 17 – Dec 20

#### Software Developer Engineer 2

Working as technical fellow. I have designed platform built on angular and .net core for on boarding different energy domain clients especially in the field of OIL mining, drilling and wells. This platform takes data from various IOT sensors installed on IOT edge devices and show the complete analytics and dashboard to clients. This platform works on real-time time series data. I am responsible for designing the micro services compliant framework for business needs. Currently, I am mostly assisting my architect with different design strategies, designing POCs and then translating them into user stories and then building the feature in actual project.

I have also involved in building multi cloud platform wherein I designed the same using Kubernetes for Azure and Alibaba. Here, I have used Infrastructure as code to serve the common purpose. In addition, I have packaged the entire stuff in Kubernetes, where it is deployed by Helm upgrade on both the environments. This was one time setup and business code for both environments remain same.

**Company – ABC**  
**Lead Developer**

**Feb 16-May 17.**

Working as lead here. I have been designing global platform wherein I am doing POC on all latest technology suite including client/server side stuffs. I am also responsible for designing framework for developers' team, where they get one stop hub for developing new features. I am also involved in Requirement Gathering, Requirement Analysis, and Design Review. Most of my time is devoted in building rich and scalable framework by putting different client/server side frameworks all together.

---

**Company – DEF**  
**Lead- Technical**

**Mar 14-Feb16**

I was working with **Dell** on their Premier portal. This project is the main business of <http://def.com> Here, I do all new feature development as well existing features maintenance as well. I also take care of their **B2B business** portal where in all big clients like Microsoft, Google place a bulk order.

**GHI**  
**Developer**

**JUN 13-Mar14**

Worked with **GHI International** on their ERP portal. This project is entirely meant for tracking inventory. Here, I Developed this solution right from the scratch on MS Stack.

**JKL**  
**Developer**

**OCT 11-Jun13**

I was working in AMEX project. This project is basically to track the various types of CREDIT CARDS across the globe. This system is basically known as ISP. ISP system is single application wherein we are basically tracking different transactions involved in the credit card. ISP interacts with different legacy systems for different level of data analysis with different web services or from the mainframe systems.

**MNO**  
**Developer**

**April' 08- OCT 11**

Involved with the Development team wherein I'm delivering end to end solution to the three banking clients say **Central Bank of India, Allahabad Bank & Bank of Maharashtra**. **BaNCs CBS** system is an end-to -end solution, which provides seamless integration of front-end and back-end operations. Also designed new website for **State Bank of India** for **SME** module. I was in **ALCOA** project. This project is basically to track the various channels involved to transport alumina from one location to another location. There is a system called **CDMS** which keeps track of all the channels say via **TRAIN, SHIP** and **TRUCK**. This **CDMS** system is based in Australia but its development is done from **TCS Off-Shore** centre Kolkata.