

VISHAL GOJE

PROFESSIONAL SUMMARY

Senior Developer with **seven** plus years in analysis, design, implementation and testing of scalable, high available, high performance, strong leadership skills.

Seeking a **long-term** role in an organization to solve interesting technical challenges and expand skill set.

CONTACT

Address: Reading RG63EY

Phone: +44-7377664606

Email: gojevishal28@gmail.com

Visa: Skilled worker general visa

WORK HISTORY

Senior Java Developer, 09/2022 to Current

Icon Consultancy Services Ltd - Darlington

- Built **microservices** scalable RESTful APIs and secure point-to-point integrations with strategic partners.
- Ensured robustness of code, developing **JUnit** test cases to perform unit and mock testing(**Mockitio**)
- Built continuous integration and continuous delivery pipeline and testable systems in agile environment using **AWS** cloud platform.

Technical Lead, 08/2015 to 08/2022

Tata Consultancy Services

Client: Retail domain

- Utilized windows task manager to **run Python scripts** which generated reports at a specific interval and sent corresponding email alerts.
- Managed datasets using **Pandas data frames** and **MySQL** database queries from python using **python-pyodbc connector** package to retrieve information
- Designing and implementing **stored procedures** and **triggers** for automating tasks.
- Fine-tuned SQL queries for maximum efficiency and performance using **SQL profiler**.
- Experience in Python Scripting for **automating tasks** to deliver business requirements using PyCharm v3.7.
- Involved in **debugging** for unsuccessful scheduled jobs.
- Modified existing databases to **meet unique needs** and goals determined during initial evaluation and planning process.
- Collaborate with **cross-functional teams** including database administrators, machine learning engineers, data analysts, app developers, cloud engineers, hardware engineers, and scientists to ensure **accurate and efficient data** management

SKILLS

- Python, R language
- Core Java, Java 8 and Java 11
- Spring, Spring Boot
- AWS Ec2, EKS, API Gateway
- JavaScript and ReactJS
- RESTful and SOAP APIs
- Gradle, Maven, Git, Bit bucket
- HTML, XML, AJAX and CSS
- Mockito, JUnit
- Jenkins, Teamcity
- Unix and Shell scripts
- AWS, Azure
- Hibernate, JPA, Oracle, MySQL

ADDITIONAL INFORMATION

Honor & Awards

On the Spot Award

Won **"On the Spot"** award for contribution in reducing the recurrence of the issues as per process oriented and helped to resolve complex issues by coordinating multiple teams.

Best Team Award

Won **"Best Team"** award for exceeding the customer expectations.

INTERESTS

Blogging, Researching on new technologies, Open-Source software development

-
- Conducted rigorous **root-cause analyses and investigations** to identify and correct software issues.

Client: Banking domain

- Analyzing business **requirements and estimating** timelines.
- **Managed team** focused on implementing resolutions and updates.
- Implement REST APIs in **Android and iOS** mobile app and perform database calls from **service** layer.
- Enhancing existing features to **add new functionality** and make it more user-friendly.
- Implementing and maintaining application modules in accordance with **compliance and regulatory** guidelines while managing critical data and transactions.
- Expertise in designing and implementing features in **native mobile applications** related to Payments, Cards and Rewards modules.

Client: Manufacturing domain

- Perform migration task of on-premise **Windows AD to Azure** cloud platform.
- Achieved more than 95 % Customer Satisfaction Index (CSI) for which received **Best Team award** during project tenure

Software Developer Intern, 02/2015 to 08/2015

Tara Mobile Technologies - Hyderabad

- Developed Udacity SAMs **chrome extension** using Python, GCP and JS.
 - Created **Offline desktop application** for Udacity course, which is customized according to universities.
 - Build **Business Intelligence tool** from scratch using R language, Pandas and Python.
 - Developed **Cloud disease diagnosis mobile app** using Android SDK, Decision trees, Java and Open stack private cloud.
-

EDUCATION

**Master of Science, Information Technology - E- Business Technologies',
06/2013 to 05/2015**

Jawaharlal Nehru Technological University - Anantapur

B.Tech, Information Technology, 06/2008 to 05/2012

Jawaharlal Nehru Technological University - Hyderabad
