Jitesh Raut

Summary:

- Currently working as Data Engineer Associate in Fulz Technologies Pvt. Ltd.
- 2 years of experience in Databases, Cloud & Data Integration, Programming
- Self-studied Salesforce developer track (17 Badges, 10,625 points in SF Trailhead)
- Sound knowledge in Functionality Testing, Integration Testing, Release Cycle
- Bachelor of Engineering in Computer Technology from Nagpur University
- Microsoft Certified: Azure Data Fundamentals
- Microsoft Certified: Azure Fundamentals
- Preparing for Azure Data Engineer Associate certification. (Exam DP-203)

Skills:

Programming & Scripting JAVA, C, C++, PL/pgSQL, Serverless Programming (SF Apex)

Cloud Platforms Salesforce, Azure

Databases MySQL, MS SQL, MongoDB, Azure Cosmos DB

Web Technologies HTML5, CSS

Data Integration Tools Talend Open Studio for DI, Azure Data Factory

Other Technologies Azure Functions, Azure Logic Apps, Azure Monitor

Development Tools Microsoft Visual Studio, Android Studio, Eclipse, Netbeans, Jupiter Notebook

CI/CD, Work Azure GIT, GitHub, Azure DevOps, JIRA

Management Tools

Project Profiles:

Data Integration,
Data Engineer Associate, Fulz Technologies Pvt Ltd

Aug '20 to Present

Data Integration and data transformation for https://upwardhealth.com

Responsibilities:

- Requirement Gathering, Estimation, High-level design, Low-level design.
- Building ETL jobs in Talend and Azure Data Factory to populate data to and from various sources such as Salesforce and Athena.
- Developed processes to extract data from HL7 ADT messages, Emails and load in external systems.
- Data validation and Verification SQL. Released reports with a user manual and business definition.
- Azure Logic App design and development for claims data loading automation.
- Azure functions for ADT data extraction.

Learning:

Salesforce Developer track learning

Data Engineer Trainee, Fulz Technologies Pvt. Ltd.

Nov '20 to Dec '20

Achievements:

- Completed developer track modules with hands-on coding
- Covered Apex, Lighting Flow, Data Management, Process Builder, Visual Force
- Earned all 17 Badges and a total of 10,625 points in Trailhead

Curriculum Projects:

KDKCE, Android App

Jan '19 to May '19

The Android app was developed for KDK College of Engineering as Mega Project. To manage notices, Timetables, exams and all official details of the college.

Learning and Responsibilities:

- Designed UI and Wireframe diagrams.
- Designed and created a key-value store database for processing instant notifications.
- Implemented notification using cloud messaging in firebase.
- Unit tested and integrated tested the modules.
- Released app on play store and hosted backend on GoDaddy hosting.
- Pushed updates to add more functionality

NSS Web Portal.

Website for National Social Service in KDK College of Engineering

Jun '18 to Dec '18

The website was developed in Angular. Official web portal for NSS KDKCE for providing information about NSS team, various activities and schemes.

Learning & Responsibilities:

- Designed wireframe design for the website.
- Designed and created key-value store database MongoDB
- Unit tested and integrated tested the modules
- Explored Cpanel and deployed a website on hosting using File-Zila

Freelance Projects:

Mobile Wiki,

Website for all mobiles specifications and custom ROMs

May '18 to Oct '18

Encyclopedia for all mobiles pricing, reviews, specification, custom ROMs and installation guide.

Responsibilities:

- Designed and created key-value store database MongoDB
- Web scrapping using Java for data collection.

- Deployed MongoDB on mlab
- Integrated and tested modules

Blood Bank, Android App

Jan '18 to Feb '18

A blood bank App was developed for blood donation. The app contained a list of donors, blood Group, Contact Number and donation history. And the list of eligible persons.

Responsibilities:

- Designed wireframe design for the app.
- Designed and developed a database for providing login and registration services using firebase.
- Implemented notification using cloud messaging in firebase.
- Unit tested and integrated tested the modules.

Certifications:

Microsoft Certified: Azure Data Fundamentals

Issued on Sep 2020.

Microsoft Certified: Azure Fundamentals

Issued on March 2022

Education:

Bachelor of Engineering in Computer Technology

KDK College of Engineering, Nagpur University CGPA 6.91

Personal Details:

Name: Jitesh Raut Nationality: Indian DOB: 20 - Oct -1996

Address: 046, Yenikoni, Narkhed, Nagpur (MH) 441306.