

Sushant Shekhar

Application Developer, Data Analyst (Base SAS, ETL, Python)

3.6 yrs of professional IT work experience in data science & business analytics for technical development, production and customisation of SAS BI Application, python, data wrangling, data cleaning and mining with exceptionally good organisational, analytical and interpersonal communication skills especially with customers / clients.

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WORK EXPERIENCE, PROJECTS -

FUJITSU CONSULTING INDIA (Oct'15 -Present)

Project # SAS - Network Data Warehouse, TELSTRA (Australia)

Telstra Networks, one of Australia's largest mobile network firms, whose Network data warehouse is fabricated on SAS, and NDW serves as an aggregation point for network performance, capacity and inventory data collected from a range of Telstra management systems. The processed data is then utilised by Telstra product and technical specialists to perform reporting and dimensioning exercises for Telstra's networks.

Achievements/Tasks

- Worked on Solaris production servers i.e. SAS UNIX environment for real time data processing to steward the developed system named as NDW (Network Data warehouse)
- o Proactively handling daily load jobs its automation, working with various interfacing teams, ETL, weekly and monthly reports handling so as to minimize the impacts on NDW clients, users.
- · Expertise in handling high severity production issues with record time resolution mostly as single resource in this project.
- Worked on in-house and control-m schedulers for required job changes, handling and enhancements on production environment.
- Successfully completed various Regression Testing project after enhancements or changes in business rules/logic on SAS.
- Requirement gathering from Clients and business for Technical Components to be modified or any more functional components to be developed. Delivered NDW Recovery Plan and also worked on many production documents for reference to client and business.

EDUCATION

B.Tech. - Computer Science & Engineering Sikkim Manipal Institute of Technology 2010 - 2014

Senior & Higher Secondary Education CBSE Board

2008 - 2010

SKILLS

Base SAS **ETL** Unix - Solaris Batch processing Shell Scripting Postgres SQL

Python - Numpy, Pandas

Data Wrangling Data Warehouse management

Statistical Modelling Data Mining

SAS SQL

Service Management

Team player

Decision Making

Data Analysis

Data Extraction & cleaning

Data Interpretation

ACHIEVEMENTS

Special Award by Client (08/2018)

Received special award by Client on Aug'18 for Service improvement plan with record time resolution for high severity production issues in Telstra-SAS project.

Kudos (05/2017)

Endorsed many exceptional appreciations throughout in project from Telstra Networks clients, business & higher management such as KUDOS of contributions towards the Fujitsu Values and trusted partner to

Nomination for Apex award (2017 – 2018)

Further for my continuous exceptional work whole year on Telstra-SAS project, also had been nominated for APEX Awards F.Y. 2017-18

Asterix Award (2016 – 2017)

For achieving business goals in Operational & Quality Excellence on Telstra-SAS project

CERTIFICATES

Advance Computing at CDAC-ACTS, Bangalore (2015)

PG Diploma of 6 months on C, C++, Linux, Advance Web Technologies, Core Java and Advance Java certified at CDAC-ACTS, Bangalore

LANGUAGES

English Hindi