



Vaibhav Sahu

Experienced Backend developer with 4 years of industry experience working for multiple fortune 500 clients having good knowledge of Python code development, data analysis and data migration.

✉ vaibhav.sahuit17@gmail.com

📞 +919893883920/+917000266809

📍 Pune, Indore

WORK EXPERIENCE

System Engineer

Tata Consultancy services

11/2017 - Present

Pune, Indore

Achievements/Tasks

- Working in a BFSI project as a Backend developer.
- Good knowledge on Python, MYSQL, AWS lambda, DynamoDB, Attunity, Kinesis.
- Worked on python code development to extract and manipulate data.
- created a data migration pipeline using various AWS services.
- Developed POC for client demo.
- Developed data validation code and validated the data using Pyspark and splunk.
- Trained Other team members on data migration pipeline and technologies used in it.
- Working in a agile environment with globally distributed team.
- Actively participated in sprint planning and retrospective to determine requirements.

Assistant System Engineer

Tata Consultancy services

01/2017 - 10/2017

Mumbai

Achievements/Tasks

- Worked as database analyst and database administrator.
- Worked on mainframe to develop COBOL code.
- Created schema and DB2 table for customer data base(CDB).
- Created JCL job to process DB2 data using COBOL code.

EDUCATION

B.E(electronics & communication)

Bansal Institute of science and technology

08/2012 - 06/2016

Bhopal

School(11th & 12th)

Kendriya Vidyalaya

05/2011 - 03/2012

SKILLS

PYTHON

MYSQL

AWS LAMBDA

PYSPARK

DYNAMODB

KINESIS

ATTUNITY

Agile Management

MAINFRAME

TOOLS

VISUAL STUDIO, SPYDER, JIRA, BITBUCKET

DATA STUDIO, MAINFRAME, CONFLUENCE

CERTIFICATES

PYTHON (01/2019)

MYSQL (01/2018)

Agile Management (03/2020)

ACHIEVEMENTS

Represented our team at the time of client visit

Awarded by client for defect free deliver

Received multiple on the spot award from project

Organized inter project Sports tournament Successfully

INTERESTS

Learning new technologies

Travelling

Playing Sports