



TECH SKILLS

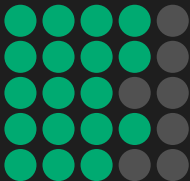
Coding Languages

Python
SQL
HTML



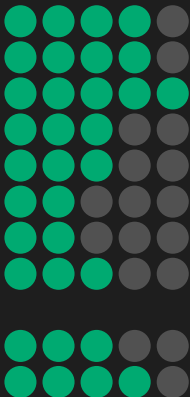
SAP

SAP MII
SAP PP
SAP NetWeaver
SAP MES
SAP ATP



Tools

IBM SPSS
Grafana
HP ALM
Tableau
Docker CE
IBM Informix
Mongo DB
Microsoft Power BI
PostgreSQL
ServiceNow



CONTACT

🏠 Berlin, Germany
☎ (+49) 17632239339
✉ shubhamp584@gmail.com
🌐 <https://www.linkedin.com/in/shubham-prasad-b914b9106/>

PROFILE

Data engineer/analyst with experience to store, curate, and process multiple data streams (SAP module, Relational databases, financial data). Familiar with statistical terms, methodology, and data models for analysis with recent software tools.

EXPERIENCE

● 2018 - 2019

Gautam Ghalta Associates

Senior Database Administrator

- Database Type - Financial Data.
- Data Format - XML, MS Excel, and JSON.
- Database Maintenance, Data Analysis, Data processing, and Data Mining.
- Database backup and Recovery.

● 2018 - 2018

Alois Technologies - Nokia project

Data Consultant SAP based

- Data Type - SAP and third-party application based.
- The Role includes maintenance, quality control, Routing, mining, and monitoring of Data.
- Developing pipelines to synthesize quantitative and qualitative information from data.
- Testing and solving issues for SAP MII/ME.

● 2017 - 2018

Accenture Solutions - Coca-Cola

Associate Software Engineer

- Improved Data accuracy, viability by designing interfaces using different integration scenarios.
- Selection of data design models which is best fit and able to explain functionality.
- Managing of I-Docs from third-party systems to SAP ERP.

● 2016 - 2017

Accenture Solutions - Merck Pharmaceuticals

Associate Software Engineer

- Designing, maintaining, testing, and defining support procedures for SAP PP.
- Quality management, prototyping and testing pipelines to process the data within SAP ERP.

EDUCATION

● 2019 - 2020

Master's of Data Analytics and Information systems management

Arden University, Berlin, Germany

● 2012 - 2015

Bachelor's of Computer Applications

GGSIPIU, Delhi, India