

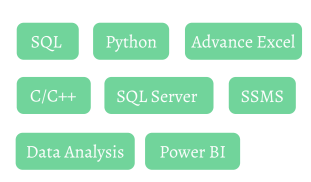
#### **CONTACT INFORMATION**

Mobile: +91 7801834577 s<u>uvam.behera25@yahoo.com</u> Bengaluru, Karnataka 560014, India <u>Linkedi</u>n <u>git-hub</u>

#### **PROFILE**

Automation Programmer and Analyst with 2 years of experience in the FMCG industry. Seeking opportunities in a Data Analyst role to brush up my skills and learn more in order for the organisation to grow.

#### **PROFESSIONAL SKILLS**



#### **CERTIFICATIONS**

# **COURSERA - UNIV. OF CALIFORNIA**Advance SQL For Data Analysis

July 2021

- ER-Diagram Analysis
- Stored Procedures, Joins, Functions

# COURSERA - UNIV. OF COLORADO Advance Excel

- April 2021
- Advance Excel with Macros, VloopUP, Two-way Lookup, Model Building

#### **UDEMY**

Python

(On Progress)

- Jupyter notebook server-client application and uses

#### **INTERESTS/HOBBIES**

AMATEUR ASTRONOMER PODCAST AND MANGA

# Suvam Behera

DATA ANALYST

### **PROFESSIONAL EXPERIENCE**

#### **AUTOMATION ENGINEER**

#### Reliable Control Solution | Nov. 2019 to Nov. 2020

- Installation of In-House developed projects at sites.
- Assessment of machine performance with the client during commissioning using Wonderware and SQL Server.
- Tools used, SQL Server, Excel, Wonderware and RS-Logix on Windows

#### **AUTOMATION PROGRAMMER (G.E.T.)**

#### Panasonic Life Solutions. | Aug. 2018 to Aug. 2019

- Routinely used programming tools such as WPLSoft, GX Developer and Wonderware for tailor made-programming, maintenance and improving machine efficiency.
- Conducted assessments of performance data through Wonderware (Excel & CSV) into SQL and equipment for efficiency and cycle time improvement.
- Tools used, MySQL, SQL Server, MySQL, WPLSoft, Wonderware, GX Developer, Excel.

#### **EDUCATION**

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

# B.E. in Electrical Engineering

- Aug. 2014 to June 2018
- 7.76 CPA
- Opt for Micro-controller programming in penultimate year; Automation programming in Final Year as Industry Sponsored Course.

#### **CBSE**

#### SSC & HSC

- 2011 & 2013
- SSC 10 CGPA, HSC 79.4%
- Took Computer Science as Elective with OOP concept in C++ as the programming language