## **SARAPATI JASWANTH**

### **BUSINESS OPERATIONS ASSOCIATE**

Mobile : +91-7794003220

Email Id: - jaswanthsamuel777@gmail.com

LinkedIn: <a href="https://www.linkedin.com/in/jaswanth-samuel-867bb0233/">https://www.linkedin.com/in/jaswanth-samuel-867bb0233/</a>

# **Objective**

Seeking a challenging and dynamic career in advanced technology, offering opportunities to learn, innovate, and enhance skills while aligning with company goals and driving impactful results.

# **Work Experience**

## Business Operations Associate

Company : Asakta Electronics And Communications Pvt . Itd (HYDERABAD)

Duration : (02/2024 - present)

Project Title : Smart Meter National Programme (SMNP)

Client : Shiridi Sai Electricals Limited

Environment : Power BI,SQL,Microsoft Excel,Power Point ,Smart Meters Implementation Suite

(SMIS), Head End System, Dashboards.

#### Responsibilities:

• Developed a dynamic Invoice Management Module using HTML, CSS, Python, and Flask, integrating Google Sheets for real-time data synchronization. Streamlined filtering, tracking, and updating of invoices, improving operational accuracy and transparency.

- Utilized MS Excel ,SQL, Microsoft power BI, and advanced visualization tool sets for data intelligence and analysis
- Managed end-to-end data pipelines, ensuring the smooth extraction, transformation, and loading (ETL) of data from multiple sources for reporting and analysis.
- Transformed data into actionable insights through predictive modeling and forecasting future outcomes.
- Analyze operational data to identify areas for improvement and implement solutions
- Execution of the AndhraPradesh Agricultural Smart Meters Project, driving innovation and efficiency in smart metering solutions.
- Executed seamless Data integration with the Electricity Distribution Company IT servers of APSPDCL, APEPDCL, and APCPDCL.
- Led smart meters implementation (Procurement, Assembly, Dispatch) across Andhra Pradesh, targeting 11 lakh APSPDCL agricultural consumers.
- Applied Lean principles to streamline the procurement and assembly processes, ensuring costeffective smart meter dispatch across Andhra Pradesh.

## Graduate Engineer Trainee

Company : NVH INDIA Auto parts Private Limited (CHENNAI)

Duration : Six Months (05/2023-12/2023)

# Responsibilities:

- Check for visible defects such as cracks, tears, uneven surfaces, wear, or deformities in the isolation pads
- Verify that the pads meet the required size, thickness, and shape specifications according to design standards.

### **Technical Skills**

• Operating Systems: Windows 10, 8, 7 & XP

MS Office : MS Word, MS Excel, MS PowerPoint
 Programming : Python (Fundamentals), HTML, CSS

• Data Tools : Microsoft Power BI, SQL, Amazon QuickSight

### **Certifications**

### Post Graduation Diploma IN Computer Applications

Duration : 1 Year (cert. No :11300985)

Institution : The vision software (Under Govt. Recognized Training partner)

## • Workshop on Computerized Numerical control (CNC)

Duration : 1 week (**Cert. No : S-21/9140**)

Institution : APSSDC SIEMENS CENTER OF EXCELLENCE ANDHRA UNIVERSITY

#### **Academic Profile**

SI. No	Course	School/college	Board/University	Year of passing	Percentage /CGPA
1	B. Tech (Mechanical Engineering)	Raghu Engineering College (A)	Jntuk	2023	7.50
2	12 <sup>th</sup> (Higher Secondary)	BIIT Junior Collage	Andhra Pradesh Boardof Intermediate Education (BIEAP)	2019	9.44
3	10th (Matriculation)	Bhashyam high school	Andhra Pradesh Boardof Secondary Education (BSEAP)	2017	10.0

#### **Personal Details**

Gender : Male
Date of Birth : 07/01/2002
Nationality : Indian

Hobbies : Traveling, playing
Interest : Social Work
Languages Speak & Write : English, Telugu

Marital Status : Single

#### **Declaration**

I hereby declare that all the information mentioned above is true and complete to thebest of my knowledge and belief.