# Vamsi krishna N

Bangalore | infvamsibi@gmail.com | +91 8088632787 | linkedin.com/in/vamsi-krishna-n-95756b322

## **SUMMARY**

- Overall, 2 years of experience as a **BI Analyst** in developing BI applications utilizing **Microsoft Excel.**
- Having good experience in Microsoft Excel.
- Extensively worked on Pivot table, Power pivot, and Power Query.
- Created visuals using basic line Bar charts, pie charts, Column charts, etc...
- Developing and analyzing reports and visualization using Excel.
- Expert in publishing Excel reports of dashboards in Web pages.
- Extensive Excel Knowledge in opening and creating new files and Managing sheets, Formatting cells, Finding and replacing data, sorting the data, creating charts.
- Experience on working simple functions as SUM, COUNT, AVERAGE, SUMIF, and COUNTIF.
- ❖ Drop-Down Lists: Add the predefined list of values help enter data in select cells Quickly.
- **Filters**: Apply filters to a specific cell or a range of cells within the sheet.
- Conditional Formatting: apply the visual changes (eg., colors) to cells based on the specific condition.
- **Pivot table**: create a summary table from the data source.
- Extensive Excel knowledge in Vlook-up, Pivot table, Pivot reports, Pivot charts, cells formatting, charts, IF and Nested IF condition, advanced filter, data consolidation, Excel importing and exporting data to Excel from various sources.

#### **WORK EXPERIENCE**

❖ LTIMindtree from Dec-2021 T0 Nov-2023

### **Technical SKILLS**

Dashboard and Reporting tools: Microsoft Excel, BI tools.

Database: Microsoft SQL Server 2016/2012/2008 R2.

Bug tracking: Azure DevOps, Jira.

## **EDUCATION**

Bachelor of Technology in Electrical and Electronics Engineering,

June-2017 to july-2021

Bapatla Engineering College, Bapatla

### **PROJECTS**

Tittle : CSI\_EBG\_Digital Transformation Report

Client : CSI (Computer service Inc.)

Project Type : Development and Maintenance

**Environment**: Microsoft Excel.

# **Description:**

CSI is the leading fintech and financial technology, core banking process, electronic and print distribution, digital banking and payments process, and compliance. CSI was the fourth-largest core banking process in U.S. in 2017 and CSI is ranked IDC financial insight fintech. American banking recognizes CSI and has inaugurated a list of 20 of the best fintech work for us. CSI is the High fintech and cyber security operations, interaction, innovation, and service.

# **Responsibilities:**

- ✓ Gather and import data from various sources into Excel for analysis.
- ✓ Perform data cleaning tasks such as removing duplicates, handling missing values, and formatting data for consistency.
- ✓ Use Excel functions such as VLOOKUP, INDEX-MATCH, and PivotTables to analyze datasets and uncover trends or insights.
- Create visual representations of data using charts and graphs for better interpretation and presentation.
- ✓ Design and develop dynamic reports and dashboards using Excel.
- ✓ Automate recurring reports through formulas.
- ✓ Work closely with cross-functional teams to understand data needs and provide insights through Excel reports.
- ✓ Present findings and data-driven insights to stakeholders clearly and concisely.
- ✓ Ensure the accuracy and reliability of data by implementing checks and validations within Excel models.
- ✓ Perform quality control on reports and dashboards to ensure consistency with business objectives.
- ✓ Upload your Excel workbook to **Excel for the web**. where users can view and interact with the report via a web browser.