

Nallapaneni sai chakravarthi

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PROFESSIONAL SUMMARY

- Handling all tasks related to (**V-Lookup, H-Lookup, Pivot Table, Lookups, Conditional formatting, count IF, Sum IF Etc.**)
- I do Analyse by using **Advance excel** and making reports
- Developed End to End **DevOps** build and release pipelines using **Jenkins CI/CD**, Deployment Tool - **Spinnaker**, **Version Control tool - GIT** and **SCRUM** process incorporating **JIRA** and **Confluence**.
- Designed and developed Containers using Docker
- Great Team Player with Excellent interpersonal/communication skills.
- Experience in Analysing the issues.
- Experience in providing any Technical help and support to the team.

PROFESSIONAL EXPERIENCE

- **Technical operations Executive** at **BigBasket** (currently), Bangalore, India

QUALIFICATION

Duration	Academics
2015-2019	B.TECH – Computer Science Engineering
2013-2015	Intermediate/ Board level
2012-2013	SSC/ Secondary Education

TECHNICAL SKILLS

Tools:	Jenkins, GIT, Spinnaker, Artifactory, JIRA, Confluence
Cloud Native Platform:	Docker
Languages:	C, Html, Css, Python(Basics)
Operating System:	Windows and Linux

PROJECT'S

Project Name: FMCG & F&V (Present)

Role: Technical Operations Executive

Tool's Used: Jupyter notebook, Vgg annotation Tool, Gcloud, Google sheets (For data Analysis), Dropbox (For data Transfer), pycharm, Git, v7

Duration: JUNE 2021 to PRESENT

Description: Fast Moving consumer goods project enables users to check out at the store using the self-billing system which works using the **AI and object Recognition model**. Object detection is a computer vision technique that works to identify and locate objects within an image or video

Responsibilities:

Analysing the model test data and identifying the why model is throwing false positive and find what makes model is getting confused and solving the problem with the test data

- Data Analysis

Analysing why algorithm is not predicting correctly and improving the model performance and identifying where the model is getting confused

- Data Classification and Manual Testing
- Validating data and Modifying according to the Requirement
- Annotating data for Data augmentation

Project Name: BBInstant (2019 - 2021)

Role : Business Development Executive

Tool's Used : Jupyter notebook, Vgg annotation Tool, bbinstant testing app

Description: BBInstant is a vending machine which contains various food items when the user picks items from the vending machine once the door is locked the system has to charge the customer based on the items he picked from the machine using a self billing system which works using the **AI and object Recognition model**.

Responsibilities:

- Validating data and Modifying according to the Requirement
- Annotating data for Data augmentation
- Sourcing the data
- Testing

TRAININGS AND CERTIFICATIONS

- Currently learning **AWS** advanced Course in linked
- Linkedin Course on **Docker**, **Kubernetes**, **Git**, and **Jenkins**
- Udemey Course on **Python**
- **Developer program** from Accenture

PERSONAL TRAITS

- Self-confident and self-motivated.
- Focused team player.
- Quick learner and hard working.
- Can communicate with others with ease.
- Dedicated to work and willing to learn in all environments

DECLARATION

I do at this moment declare that the information mentioned above is accurate to the best of my knowledge. Further information can be furnished if required.

(Nallapanei sai chakravarthi)