

- Rohtak, India 124001
- 8571825285
- kashishkurra@gmail.com

#### PROFESSONAL SUMMARY

NPI engineer with over 3+ years of experience in bringing innovative products from concept to production. Proven track record of optimizing manufacturing processes, reducing timeto-market, and ensuring product quality. Adept at collaborating with crossfunctional teams to meet project goals and deadlines. Seasoned manufacturing engineer specializing in NPI, with a focus on enhancing production processes and ensuring smooth transitions from design to manufacturing. Proficient in root cause analysis and corrective action planning. Strong communicator and problemsolver who thrives in fast-paced environments.

#### **CORE SKILLS**

- HTML5(Hypertext Markup Language)
- CSS(Cascading Style Sheet)
- Python language
- Javascript
- Basics Of SQL
- Conceptual In OOPS
- > MS OFFICE

# **Kashish**

## **EXPERIENCE**

July 2020 - Current

## **VVDN TECHNOLOGIES PVT. LTD.**

Manesar Gurgaon, India

- ➤ Validation all testing software
- ➤ Knowledge About ERP
- ➤ BOM Scrubbing
- > Checkplots Verifications
- > Trouble shooting issues
- ➤ Worked on various projects of IoT's and 5g for various MNC's
- Worked on 5g radio units as an NPI Engineer
- ♦ All the interface testing of the 5g board
- ♦ Image Flashing in 5g boards (DDR,ORAN)
- ♦ Document Work
- ♦ Worked on 5g Routers (Optical fiber Based)
- Worked on IoT projects
- ♦ Boat Neckband Testing
- ♦ Covid Testing PCBA
- Documentation Work of all projects(Like Work Instruction, Process Flow Chart, Line Layout, Issue Tracker, Process Failure Mode Effect Analysis, Engineering Change Note, Cycle Time Calculation, Tool Validation Checklist.

## **EDUCATION**

- ➤ 10th(2016-2017) From Mahesh Bharti Senior Secondry School(CGPA-6.80)
- ➤ 12th(2018-2019) From Board of School Educatiin Haryana(66.8%)Open
- Diploma (2017-2020),in Computer Science from Chhotu Ram Polytechnic, Rohtak
- Haryana State Board of Technical Education, Punchkula (70.0%)
- ➤ B.Tech(2020-2023 Persuing)in Computer Science From Matu Ram Institute of Engineering & Management
- Maharishy Dayand University(70.1%)

#### **PROJECTS**

- ➤ Web application of the Event Management (Front End)
- Used HTML,CSS For Front end.
- This Application is use for manage the events to get the data of all our students who want to take participate in this.
- > Sound controlled Management Software
- Used Python language with visual studio code editor
- This application is based on"pyttsx3,datetime,speech\_recognition, Wikipedia,web browser,OS"modules.
- This script is used for operate our whole system like operate any application by our voice.
- Youtube Video Downloader
- Used Python language with visual studio code editor
- This is totally based on pytube module
- This script is used for download any video from youtube by their link
- > Guess the Number Game in Python
- This is totally based on random module
- This application is used for playing the game
- > Image to sketch Convertor
- This code is totally based on CV2 module
- This application is use for convert our image to sketch image.