# PERSONAL INFORMATION

Address: Rohtak, India, 124001

**Contact Info:** 8571825285

Email Id: Kashishkurra@gmail.com

# PROFESSIONAL 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 time to market, and ensuring product quality. A dept at collaborating with cross functional 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 problem solver who thrives in fast-paced environments.

### **CORE SKILLS**

- HTML(HYPERTEXT MARKUP LANGUAGE)
- CSS(CASCADING STYLE SHEET)
- PYTHON LANGUAGE
- JAVASCRIPT
- Basics of React
- SQL(Structured Query Language)
- CONCEPTUAL IN OOPS
- MS OFFICE

### **KASHISH**

#### **NPI** Engineer

#### **EXPERIENCE**

## VVDN TECHNOLOGIES PVT. LTD. | July 2020 - Current 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 wantto 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,webbrowser,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.
- Portfolio WebSite
  - > This website is totally based on HTML,CSS, Javascript.
- Word Counter, Character Counter, Remove extra spaces
  - This website is totally based on HTML, CSS, Javascript, ReactJs...