

# Yogesh D. Sonawane

## Data Analyst

✉ [yogeshsonawane9823@gmail.com](mailto:yogeshsonawane9823@gmail.com)

☎ +91 9765240391

📍 Jalgaon, India

📅 10/06/1998

♂ Male

in <https://www.linkedin.com/in/yogesh-sonawane-67735b191>

### 📄 PROFILE

Strong problem-solver and analytical thinker who seeks a Data analyst or Business analyst position to utilize my technical, analytics skills for the growth of the organization as well as to enhance my knowledge about emerging trends in the IT sector with overall 3.5 years in corporate experience.

### 🧠 SKILLS

SQL, Power BI, Excel, Python, Tableau.

### 📄 CERTIFICATES

- Data Analytics Certification

### 🎓 EDUCATION

#### **B.E. (Mechanical)**

North Maharashtra University

GHRIEM, Jalgaon, Maharashtra, India

06/2017 – 11/2020

#### **Diploma (Mechanical)**

Maharashtra State Board of Technical Education

Jalgaon, Maharashtra, India

06/2014 – 06/2017

### 🌐 LANGUAGES

English | Marathi | Hindi |

### 🔑 INTERESTS

Cricket | Watching Movies | Listening Music

### 📁 PROFESSIONAL EXPERIENCE

#### **Nvidia (Randstad Technologies)**

Executive

08/2021 – present | Pune, India

- Working as Project Quality Analyst. Hands on experience in Data Annotation Tools used for Machine Learning purposes of Automated driving vehicles. Worked on data generated by Camera, Lidar and Sensors in 2D & 3D spaces used to develop ground truth for validating algorithms of AI in self-driving vehicles, driver assistance and monitoring system.
- Collaborated with cross-functional teams to ensure data quality and consistency, including communication with data scientists, engineers, and project managers to meet project requirements.
- Implemented and followed strict data labeling guidelines and quality control.
- Procedures to maintain the integrity of the annotated datasets.
- Also Creating team performance dashboard on given KPI's with using Excel, Power BI and Tableau.
- Cleaning and preparing data for analysis by removing duplicates, correcting errors, handling missing values, and transforming data into a suitable format.

#### **Hitachi ASTEMO**

Trainee Engineer

08/2020 – 11/2021 | Jalgaon, India

- Works in Assembly section as Trainee Engineer,
- Executing Production Plan as per Customer Requirement.
- Worked on various SOP Procedures Documentation charts to improve productivity.
- Successfully completed safety training.
- Works on rejection work management, maintaining rejection record data, Quality improvement suggestion.

### 📁 PERSONAL PROJECTS

#### **HR Analytics Dashboard**

- **Objective :-** By using data-driven insights, helps an organization by enhancing staff performance, increasing employee retention, and lowering attrition.
- **Dashboard Overview:-**
- Department Level Filter – Human resources, research & development, sales.
- Performance Indicators (KPI's) :- Count of employees, attrition figures, attrition rate, average age of employees, average salary of employees, and average year of employees at the company.
- **Action:-**
- Data Cleaning :- Use power query to clean the irrelevant and unuseful data such as removing duplicates, renaming columns, and changing data types.
- Data Processing:- Load and apply the cleaned into the Power BI.
- Data Visualization :- Creates Measures and Columns using DAX functions such as count, sum, calculate etc.

**Technologies:** Power BI, Excel.