

# David John

## Aspiring Data Analyst

✉ davidjohnpainu@gmail.com ☎ 7600398199 📍 Ahmedabad, India

🌐 <https://github.com/Davidjohn4> in [www.linkedin.com/in/david-john04](https://www.linkedin.com/in/david-john04)

### Profile

Seeking an entry-level position to begin my career in a high-level professional environment.

### Professional Experience

**Node js, Hyperlink Infosystem Pvt.Ltd**

Jan 2022 – Dec 2022 | Ahmedabad, india

- Changes in API should be fixed.
- The new requirement from the client should be implemented.
- App testing and database cleaning,
- On the Admin side, using a crude operation implemented a model

### Languages

English

Hindi

Malayalam

Gujarati

### Education

**Post Graduate in Machine Learning,**

Department of Computer Science, Ganpat University

Jun 2020 – May 2022 | Ahmedabad, India

**Bachelor in computer Application, A.M. Patel**

Institute of Computer Science, Ganpat University

Jun 2017 – Jun 2020 | Mehasana, India

### Skills

SQL

Power BI

Python

Excel

Node js

Laravel

Snowflake

### Projects

**Project Cricket Anlysis** 📄

Dec 2022 – Jan 2023

- The objective of this dashboard is to find out which batsman most of the run taken in ODI matches and the most Wicket taken in Odi.
- **The Features Used:** DAX Functions, Power Query Editors, SQL Data Cleaning.

**Project Road Safety in the UK** 📄

Oct 2022 – Nov 2022

- The dataset was road safety given by iNeuron team. In the dataset, there are three tables i.e., Accident, vehicle, and vehicle type. In the Accident table, the data was 140056 recorded. Vehicle table the data was 257845 recorded, vehicle type 21 recorded.
- **The feature used:** - Aggregate function, join a group by, order by.

**Project World Population** 📄

Oct 2022 – Nov 2022

- The dataset was CIA World Factbook given by iNeuron team. The dataset contains 11 rows and 262 columns. The Objective is to study world population Spreads across different countries.
- **The feature used:** - Aggregate function, order by.