

# **GET IN TOUCH!**

Mobile:

+91-7695961162

**Email:** 

dharanikumar624619@gmail.com

#### **SKILLS**

-Programming Languages: Python, C.

-Database: SQL.

-Web Technologies: HTML, CSS.

-Additional Skills: Git/GitHub, Agile

methodologies, Sprint Planning
-Data Analytics Tools: Power BI

## **LANGUAGES KNOWN**

-English (Both)

-Tamil (Both)

# **CERTIFICATIONS**

-NPTEL Online Certification On Internet Of Things With Elite

# Area of Interest -

Computer Networks

# Extra curricular activities

-Club Events (ECO)

# **Hobbies**

-Sports

-Community Involvement

# **LINKEDIN**

https://www.linkedin.com/in/dharanikumar-k-8h3995206

# **DHARANIKUMAR K**

# **PERSONAL DETAILS**

Current Location Dindigul
Date of Birth August, 29, 2001
Male

## **EDUCATION**

Graduation 2024 Passout Fresher

Course B.Tech/B.E. ( Electronics/Telecommunication )
College M.Kumarasamy college of engineering karur

Score 7.6%

Schooling Class XII Class X

Board Name Tamil Nadu Tamil Nadu
Medium English English
Year of Passing Score 2020 2018
59.3% 76%

# **INTERNSHIPS**

# Senchola Technology Solution | September 2023 - December 2023

-Acquire practical experience in Data Analytics, Participate in team meetings and brainstorming sessions, Collaborate with professionals in the field to learn best practices, Apply theoretical

knowledge to solve real-world challenges, Develop essential soft skills, including communication, teamwork, and time management.

# **PROJECTS**

## Vehicle Blackbox Model Integrated with IoT And Deep Learning to Save Lives | August 2023 - May 2024

-The Motive of the project is to reduce time and save People ,The project "Vehicle Blackbox Model Integrated with IoT and Deep Learning to Save Lives " aims to develop a smart accident detection and alert system using IoT and deep learning techniques to reduce the number of deaths from road accidents. The system consists of a vehicle blackbox model that integrates various sensors, ESP8266 controller, Variation or Collision Sensor, Pulse Sensor and Acceleration Sensor, to collect and transmit accident-related information to the User Interface. The system has two phases: in the first phase, an accident is detected using IoT and deep learning techniques, and in the second phase, accident information is sent to emergency departments for rescue operations.

The goal of the project is to provide a smart accident detection and warning system that can alert emergency services like hospitals and police stations in real-time, reducing the response time and increasing the chances of saving lives.

# **ADDRESS:**

52/1, Vadakadu, Oddanchatram, Dindigul-624619.

Total States/ UT

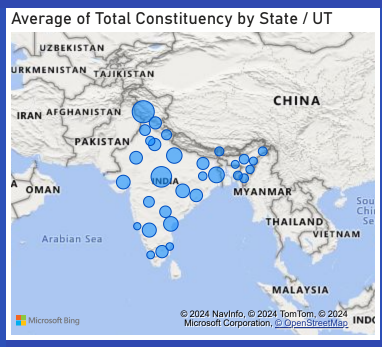
**Total Constituency** 

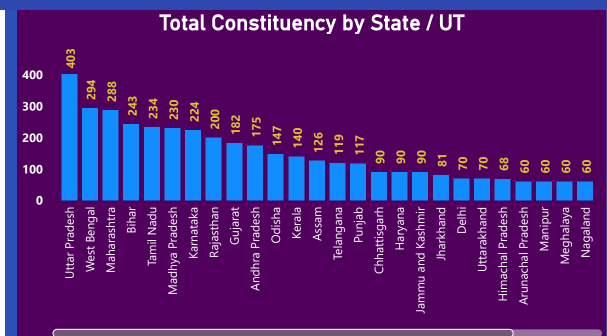
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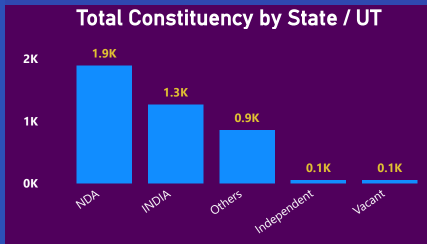
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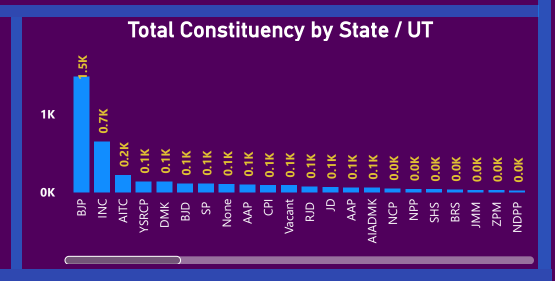
# **State Wise Constituency Seats in India**















Gujarat