# Lingeshwaran G

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## **EDUCATION**

# DHANALAKSHMI SRINIVASAN INSTITUTE OF TECHNOLOGY

B.E IN COMPUTER SCIENCE AND ENGINEERING Sept 2020 - Jun 2024 | Trichy, Tamil Nadu

• CGPA: 8.16 till 7th Semester

## KALAIMAGAL HIGHER SECONDARY SCHOOL

2018, 2020 | TANJORE, TAMIL NADU

• 10th: 84.4% • 12th: 59.8%

# CONTACT

Personal Portfolio: LingeshDev

**GitHub:** LingeshDev **LinkedIn:** Lingeshwaran G

# SKILLS

#### **TECHNICAL SKILLS**

Proficient with

C.Python.SQI.HTML5.CSS3

• JS(ES6+) • Linux • Git

Familiar with:

Machine Learning • Deep Learning • Natural Language Processing

#### **SOFT SKILLS**

Strong

Analytical Thinking • Problem Solving • Communication • Adaptability • Teamwork • Presentation Skills

# LANGUAGES

#### **PROFICIENCY LEVEL**

Native proficiency: Communication(Tamil) Working proficiency: English

# INTERNSHIP

#### ACCENTURE - (FORAGE)

#### DATA ANALYTICS AND VISUALIZATION - JULY 2024

- Completed a simulation focused on advising a hypothetical social media client as a Data Analyst at Accenture
- Prepared a PowerPoint deck and video presentation to communicate key insights for the client and internal stakeholders

## TECHNICAL PROJECTS

#### **BIG DATA** | EDUREKA

Sept-2022, Dec-2022

- Executed Twitter API project, collecting 100,000+ tweets and 5,000 user profiles within a month, showcasing data skills
- Reduced data noise by 30% through meticulous cleaning and validation, ensuring accuracy and reliability of analysis results.

# DRIVER DROWSINESS DETECTION | (MINI

PROJECT)

March 2023 - June 2023

- Developed a real-time driver drowsiness detection system using computer vision techniques and machine learning algorithms.
- Implemented in Python utilizing OpenCV for image processing and TensorFlow/Keras for model development.
- Integrated eye tracking and facial landmark detection to monitor driver fatigue levels.
- Utilized convolutional neural networks (CNNs) to classify driver alertness states based on facial cues and eye movements.

# FAKE PROFILE IDENTIFICATION IN SOCIAL NETWORK | (Main Project)

Mar 2024 - May 2024

- Developed a machine learning model to detect fake profiles on social networks.
- Utilized data preprocessing techniques and feature engineering to enhance model accuracy.
- Employed various analytical methods including text analysis, network analysis, and anomaly detection.
- Evaluated model performance with metrics tailored for classification tasks, such as precision, recall, and F1-score.
- Collaborated with a multidisciplinary team to integrate the solution into a scalable web application for user interaction.

# **CERTIFICATIONS**

#### ONLINE

- Edureka | Big Data Certification
- Google | Advance Google Analytics
- IBM | Google Data Analytics Certificate
- HP | Data Science and Analytics
- T4TEQ Software Solutions | Programming in C Certification
- T4TEQ Software Solutions | Programming in Java Certification