# **NAVEENRAM C E**

## **SUMMARY**

Enthusiastic and dedicated B.Tech student specializing in Artificial Intelligence at Kongu Engineering College. Currently in the third year of the program, with a strong foundation in AI concepts and technologies. Eager to leverage academic knowledge and practical skills to contribute to innovative projects and solutions in the field of AI.

# **EDUCATION**

B.Tech in Artificial Intelligence & Data Science Kongu Engineering College, Erode

CGPA: 7.31\* till Fifth Semester

#### 12th Grade

Bharathiyar International School, Attur

Percentage: 76%

#### 10th Grade

Bharathiyar International School, Attur

Percentage: 80%

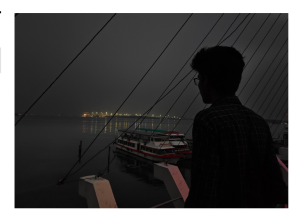
# **PROJECTS**

#### Resume Shortlister

- Developed a resume shortlisting application using the MERN stack (MongoDB, Express.js, React, Node.js).
- Implemented features for automated resume parsing and candidate ranking based on job descriptions.

# **Driver Drowsiness Detection Using Deep Learning**

- Designed and implemented a system to detect driver drowsiness using deep learning techniques.
- Utilized computer vision and neural networks to analyze facial expressions and head movements, providing real-time alerts to enhance driver safety.



### CONTACT

Address: 4/277, Sivagangaip

uram,Kalpaganur, Attur,Salem-636109

Phone

:+91 9150377704

Email :naveensrn1935@gm

ail.com

# **SKILLS**

- MERN STACK
- TAILWIND CSS
- GIT

# **PROGRAMMING LANGUAGE**

- JAVA
- C
- PYTHON
- JAVASCRIPT



: github.com/naveen-166



: leetcode.com/u/ naveen 16 6/



: linkedin.com/in/ navince-166ffsf/

# **REFERENCE**

Dr.C.S.Kanimozhi selvi (HOD)

Department of Artificial Intelligence Kongu Engineering College, Erode.