

PERSONAL INFORMATION

Email brahmaiahkanna8@gmail.com

Mobile (+91) 7569497688

Total work experience Fresher

Social Link https://www.linkedin.com/in/brahmaiahkanna/

KEY SKILLS

Python

Object Oriented Programming

Pandas

Numpy

GIT

SQL Database

OTHER PERSONAL DETAILS

City Bengaluru

Country **INDIA**

LANGUAGES

- English
- Telugu
- Tamil

Brahmaiah Kanna

PROFILE SUMMARY

1. Develop, test, and maintain high-quality software applications using Python. 2. Ensure code quality and maintainability by following best practices and coding standards. 3.Stay up-to-date with the latest industry trends and technologies to continuously enhance skills and knowledge.

EDUCATION

2023 B.Tech/B.E.

Dhanalakshmi Srinivasan Engineering College,

Perambalur

2019 XIIth

English

Xth

English

INTERNSHIP

2017

No

Projects

120 Days

ROAD WAY TRAFFIC SIGNS DETECTION BY USING MACHINE LEARNING

Neolithical days, Automated chores have made practically everything we do simpler. Drivers frequently miss signs on the side of the road while trying to concentrate on the road, Which could be dangerous for them and the people around them. If the driver could be alerted effectively without having to change their focus this issue may be avoided .By detecting and identifying a sign, Traffic Sign Detection and Recognition plays a crucial part in this situation by alerting the driver to any impending indicators. This not only assures traffic safety, but also gives the driver a little more comfort while navigating difficult or unfamiliar roads. Not being able to solve issues is another frequent issue.

COURSES & CERTIFICATIONS

- PYTHON(BASIC)
- python
- HTML .CSS

