🤳 +91 7892574465 💌 karthikmanji4465@gmail.com 🚡 /Karthik M 👩 /https://github.com/mrkarth

| Examination     | Institute                                      | Year      | Marks%   CGPA |
|-----------------|--|-----------|---------------|
| Graduation(CSE) | Alva's Institute Of Engineering And Technology | 2020-2024 | 7.89          |
| PUC             | Dr Thimmareddy Foundation P U College For Boys | 2018-2020 | 82.33         |
| SSLC            | Shanthiniketan English Medium High school      | 2017-2018 | 72            |

## OBJECTIVE \_\_\_\_\_

To have a challenging career in the industry and to associate with an organization that can utilize my skills, ability and knowledge and provide me an opportunity for professional growth and satisfaction.

#### Technical Skills

Programming Python, C, SQL

HTML, CSS, Bootstrap, Web Development **Technical Skills** 

Design Figma

Tools VSCode, Power BI, MySQL

### Projects \_\_\_\_\_

#### Knowledge Inference System For Telemedicine Scenario | Python, CSS, HTML, Django

 Telemedicine is the remote delivery of healthcare services using telecommunications technology. A knowledge inference system in telemedicine can help in diagnosing and treating patients remotely. Such a system can provide real-time access to medical knowledge and expertise. Project aims to present the functionality and accuracy of different machine learning algorithms to detect the disease a patient is suffering from based on the information or the symptoms he/she enters into the system and provides the accurate results based on that information.

#### Registered Vehicle Details | HTML, CSS, SQL, PHP, MYSQL

• The Registered vehicle details is for issuing driving licenses, maintaining databases of vehicles and sells personalized registration of vehicles. It has been a difficult job for citizens to get a driving license and to register their vehicles. Hence, this project is aimed at developing a computerized system for the functioning of vehicle details. This system will reduce the manpower required in the vehicle details and make the existing system fast and efficient. The aim is to build a user friendly web page where the citizens can apply for learner's license, driving license and vehicle registration. The web page also provides provision for citizens to submit their complaints.

#### VERBAL LANGUAGES \_\_\_\_\_

- English.
- Kannada.
- Telugu.
- Hindi.

### ACHIEVEMENTS & CERTIFICATIONS \_\_\_\_\_

- Python Foundation Certification By Infosys Springboard.
- Power BI for Beginners Certification By Simplilearn.
- Highest Rating in CodeChef 1401.

# EXTRA-CURRICULAR ACTIVITIES \_\_\_\_\_

- I was part of International Alvas Jamboorree as Volunteer.
- I showed up for our college's beach cleaning event at Hejamadi Kodi Beach.