# **GANESHA RAM G**

**L** +91-9489276180. ★ ganesharamgopal62@gmail.com. ⊕ ganesha62.github.io. ★ ganesharam2003. ♥ ganesha62

P New No.12, Karnan Street, Mogappair West, Chennai- 600037

## **CAREER OBJECTIVE**

Computer Science graduate passionate about Data Science and Web Development. Highly-capable leader, having led multiple projects to completion. Proficient in a range of modern technologies including Python, ReactJS and C++.

## **WORK EXPERIENCE**

## WEB DEVELOPMENT INTERN, HEPTRE TECHWORKS PVT. LTD

**NOV-DEC 2023** 

Completed internship as a Web Developer, worked on creating a full stack application that performs web scraping using React JS and Firebase

## SOFTWARE DEVELOPMENT INTERN, ONEHOST PVT. LTD

JUN- JUL 2023

Completed internship as a Software Developer, worked on creating web applications using Django

## MACHINE LEARNING INTERN, KNOWLEDGE SOLUTIONS INDIA

**SEP-NOV 2022** 

Interned as a Machine learning Developer, worked on Data prediction process using ML, and worked on Machine Learning with AI using Python

## **EDUCATION**

## B.E. IN COMPUTER SCIENCE AND ENGINEERING WITH DATA SCIENCE HONORS

**NOV 2021- PRESENT** 

Velammal Engineering College, Chennai

CGPA: 9.56 (Upto 5th Semester)

HSC 2020

Vikas Vidyalaya, Tirupur Percentage: 91.16%

## **TECHNICAL SKILLS**

**LANGUAGES:** C/C++, Java, Python

LIBRARIES/ FRAMEWORK: React JS, Express JS, Node JS

WEB DEV TOOLS:

VSCode, Git, GitHub
APP DEV TOOLS:

Android Studio

PLATFORM: AWS

**DATABASES:** Firebase, MongoDB **AI MODELS:** OpenAI, Llama GGML

## **LANGUAGES**

**ENGLISH** (Professional)

TAMIL (Native)

TELUGU (Native)

**GERMAN** (Elementary)

# **PROJECTS**

#### LIFELINK- A LLAMA GGML MEDICAL ASSISTANT

A healthcare assistant that uses LLAMA GGML AI model to respond to medical queries

#### **FEB-MAR 2024**

## CHRONIC DISEASE PREDICTION USING MACHINE LEARNING

A website where you can predict Heart, Kidney, and Lung prediction using Machine Learning algorithms

#### **MAY-JUN 2023**

## HOSPITAL MANAGEMENT ANDROID APPLICATION

A healthcare Android application made using Java and Android Studio

## JUN 2023

## **MULTIPLE CALCULATORS**

**SEP-OCT 2022** 

A DJANGO-based website where you can use multiple advanced calculators on the same website

## **CERTIFICATIONS**

- PROGRAMMING, DATA STRUCTURES AND ALGORITHMS USING PYTHON- NPTEL, SCORED 72%
- DATA SCIENCE FOR ENGINEERS- NPTEL, SCORED 68%
- GOOGLE DATA ANALYTICS- COURSERA
- GOOGLE CLOUD COMPUTING FOUNDATIONS- GOOGLE
- MERN STACK DEVELOPMENT COURSE
- INTRODUCTION TO JAVA- UDEMY

# PAPER/ ARTICLES PUBLISHED

 KNOWLEDGE, DETECTION AND REPORTING OF ABUSE USING DEEP LEARNING TECHNOLOGIES

NCACT'23

 MACHINE LEARNING- ASSISTED FOOD QUALITY INDEX DETERMINATION FOR HEALTHCARE

ICCI' 23

## LEADERSHIP AND EXTRA-CURRICULAR ACTIVITIES

- Served as the PRESIDENT of the department Coder's club, organized various Codeathons and Weekly Coding Challenges
- Served as the CHAIR of the Association of Computing Machinery (ACM), organized various workshops and events
- Served as the PROJECT LEAD for multiple projects
- Won the Codeathon 2022 at Velammal Engineering College
- Won 2<sup>nd</sup> Prize on Code Talentia' 23 at Velammal Engineering College
- Participated in various events such as Technovent'22, Techrelay'22, Hackerz'23, Ozmenta'23