## **ERIC SA**

Portfolio | Software Developer | GitHub

ericsa2023@gmail.com | +91 9940062385 | Linkedin

### **EDUCATION**

# Sri Ramakrishna Institute Of Technology- COIMBATORE

BE IN COMPUTER SCIENCE Expected May 2024

#### **EXCEL CENTRAL SCHOOL**

Class – XII (STATE BOARD) Grad - 2020

#### **EXCEL CENTRAL SCHOOL**

Class - X (ICSE) | Grad - 2018

### **SKILLS**

#### **PROGRAMMING**

- Java
- MySQL
- HTML
- CSS
- JavaScript
- BootStrap
- Python
- Git

## **COURSEWORK**

#### **UNDERGRADUATE**

- AI Prompt Engineer [Link]
- OpenCV using Python [Link]
- Business English Certification [Link]
- OpenAI API:Vision [Link]
- Data Science Using Python [Link]

## **INTERESTS**

#### **TECHNICAL**

- Ethical Hacking Artificial Intelligence Internet of Things NON TECHNICAL
- GYM DIY Projects
- Investing Piano

## **INTERNSHIP**

#### **LARSON & TOUBRO LIMITED - Information Systems**

14/02/2024 - 08/04/2024 | Chennai, India

#### **ROLE DESCRIPTION**

- Received extensive training to understand the architecture, components, and use cases of Hyperledger Fabric, a blockchain framework
- Developed a Speech-to-Text Web Application using Bootstrap supporting 12 languages
- Developed a form containing 14 questions in different languages using Flutter.
- Tech Stack HTML, CSS, JavaScript, Bootstrap, Python, Hyperledger Fabric, Flutter.

## **PROJECTS**

#### JARVIS VIRTUAL ASSISTANT [Link]

HTML | CSS | JAVASCRIPT | OPENAI API | WEB SPEECH API | OPEN WEATHER API | FACE-API.js

- Developed an virtual assistant, Jarvis, merging SpeechSynthesis API, Face-api.js, and OpenAI API.
- It Offers personalized assistance through facial recognition and intelligent support powered by AI, Jarvis streamlines tasks effortlessly.
- Elevated by OpenAI's API integration, Jarvis offers responses imbued with unparalleled intelligence, making interactions not just efficient but truly intuitive.

#### SMART MIRROR USING RASPBERRY PI-4 [Link]

PYTHON | OPENCV | OPENWEATHER API | TIME API

- Developed a Smart Mirror with Raspberry Pi 4, seamlessly integrating features such as real-time information updates, weather forecasts, and a built-in camera for facial recognition.
- Implemented facial recognition technology to greet users with tailored messages based on the time of day, providing a professional and personalized experience.

## STREAMLINING ONLINE RETAIL: ENHANCING USER EXPERIENCE AND EFFICIENCY [Link]

HTML | CSS | JAVASCRIPT | SQL | PYTHON

- Developed and Implemented an online retail platform to provide a seamless and user-friendly experience.
- Updated the website's interface, navigation, and functionalities to create an intuitive and engaging environment for users.