

# Karthickeyan E

## Student

Highly-ethical, qualified Non-Profit Professional aimed with extensive experience developing and executing strategic plans to lead organizations business development, financial growth, and long-term sustainability. Superb ability to succeed in challenging, high-pressure, deadline-driven environments.



karthiceaswar@gmail.com ✉

9489459554 📞

Erode, India 📍

about.karthiceaswar.online 🌐

github.com/karthiceaswar 🐙

## EDUCATION

### B.E. Computer Science and Engineering

College of Engineering Guindy, Chennai.

07/2019 - Present

CGPA : 8.10

### HSC

SRV, Rasipuram

2012 - 2013

94.5

### SSLC

Rajendran HSS

2010 - 2011

91

## PROJECTS

### BYT LYF

- STOCK MARKET APPLICATION
- DBMS Mini Project which maintains record of each transaction and keeps track of the user and stock details.
- User Friendly (Graphical User Interface) windows application(\*.exe).
- Tech stack : PYTHON AND MYSQL

### Stone Age

- A self hosted p2p Chat platform

### Havoc OS

- A Fork of Lineage OS
- Made for OP8T, A11

### BITGApps

- A google apps alternative using microG
- Its an lightweight gapps alternative for Vannila android versions

### Telegram Bots

- Multiple group management bots
- Self hosted telegram bots

### Algo Trading

- Forex Algo Trading using Python, Telegram and MT5 api
- Crypto Algo Trading using Python, Telegram and Binance api

### Automatic Crypto Trading

- Automatic trade using binance api
- Orders can either be automated or user given

### Matrix Element

- A self hosted matrix element using ansible and docker

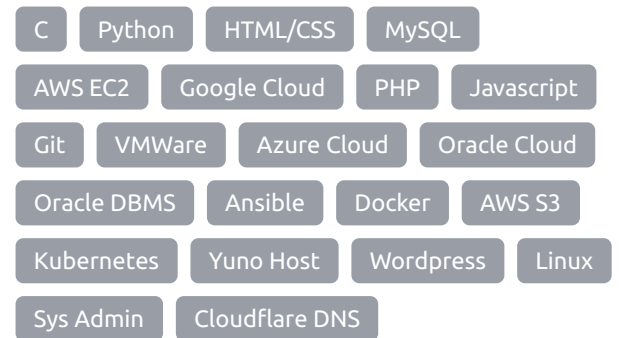
### Wordpress Site

- Selfhosted wordpress site using vps and docker

### List Block Bot

- A federation bot in telegram to block spammers

## SKILLS



## ORGANIZATIONS

National Social Service

CEG TECH FORUM

Hospitality Domain

Siruthuligal- CEG Charity

## CERTIFICATES

Using Python to Access Web Data

Coursera - University of Michigan

Capstone: Retrieving, Processing, and Visualizing Data with Python

Coursera - University of Michigan

AWS S3 Basics

Coursera

Getting Started with Google Kubernetes Engine

Coursera

VMWare

Self exam

Artificial Intelligence

Coursera - Stanford University

## LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Elementary Proficiency

French

Elementary Proficiency

Tamil

Native or Bilingual Proficiency