RAGHUL KB

+918248983565 raghulbalamurugan02@outlook.com

Objective

Detail-oriented, curious computer science graduate with a knowledge of programming languages and front end development. Dedicated to writing quality code and implementing creative updates to improve site performance. Seeks to apply problem-solving skills when interpreting software designs into code and meticulous logical processes to analyze, test, and repair data systems.

Education

Degree

- · Course: Bachelor of Technology in Computer Science and Engineering
- · Institution & University: Amrita School of Engineering, Amrita Vishwa Vidyapeetham, Coimbatore
- · Period: 2019 2023
- · CGPA: 7.47/10 (up to 4th semester)

Higher Secondary Education

- · Stream / Subjects: Mathematics, Physics, Chemistry, English, Sanskrit.
- · Institution: Narayana Junior College, Kukatpally.
- · Period: 2018 2019
- · Board: Telangana State Board of Intermediate Education
- · Marks / Grade: 923/1000(92.3%)

Secondary Education

- Institution: Shree Sarasswathi Vidhyaah Mandheer (SSVM) School
- · Period: 2016 2017
- · Board: Board of Secondary Education (CBSE)
- · Marks / Grade: 10/10 CGPA

Areas of Technical Interest:

- 1: DBMS
- · 2: Computer Networks
- · 3: UI/UX Development

Project

- Topic:E-Commerce Website
- Duration/Period:August 2020 November 2020
- · Objective:To create a website connected with a database
- · Tools or techniques used:Java,HTML,javascript ,css,php
- · Outcome: An E-commerce website platform which can be used for shopping online

- · Topic: COVID-19 related named entity recognition
- · Duration/Period: October2021-November2021
- · Objective: To identify and report all the possible entities related to COVID 19 using NLP
- · Tools or techniques used:Kaggle dataset,Google collab,Jupyter notebook
- Outcome: A publicly available pipeline to perform Named Entity Recognition and Normalisation in parallel to help find relevant publications and to aid in downstream NLP tasks.
- · Topic: Indian Sign Language
- · Duration/Period: October2021-December2021
- · Objective: To Create an animated representation of ISL
- · Tools or techniques used: Blender
- · Outcome: A website is created which consists of both the visual and animated videos of ISL.

Other Technical Qualification:

Course :AWS Cloud Practitioner
Duration/Period:August 2021
Skills/Areas: Cloudcomputing
Level of Proficiency: entry-level

Extra Curricular Activities:

· Runners in Interhouse Hockey match

Personal details

Date of Birth:15-Jul-2002

Language proficiency: English, Tamil, Telugu
 Hobbies / Interests: Hockey, Cricket, Coding

· Contact Address: No 17, Kas Nagar, Thindal(Po), Erode -638012

Place: Thindal, Erode Signature:

Date: 6th September 2021 (Name:Raghul KB)