

CAREER OBJECTIVE

To start my career at the respected company. To enhance my skills by taking on this challenging position and expanding my knowledge and contribute to the success of the company with my performance and skills.

CONTACT

+91-9788989755

7/125,KATTUPALAYAM,THINGALUR ERODE ,638 055.

kannanrv005@gmail.com

kannanrv.cs20@bitsathy.ac.in

https://github.com/kannan-007

https://www.linkedin.com/in/Kannan-R-V-/

AREA(S) OF INTEREST

- PROBLEM SOLVING
- WEB DEVELOPMENT

TOOLS

- VS-CODE
- INTELLIJ
- CODE BLOCKS
- MS-WORD
- CANVA
- WINDOWS-OS

KANNAN R V

COMPUTER SCIENCE AND ENGINEERING

EDUCATION

UG 2023

- BANNARI AMMAN INSTITUTE OF TECHNOLOGY
- Bachelor Degree of Computer Science and Engineering
- 2020 2024
- CGPA 8.04

HIGHER SECONDARY SCHOOL 2020

- SARATHA MATRICULATION HIGHER SECONDARY SCHOOL
- 2018 2020
- PERCENTAGE -79.17%

SECONDARY SCHOOL

2018

- BRAINSTROM HIGH SCHOOL
- 2018
- PERCENTAGE -89.60%

PERSONAL SKILLS

- ADAPTABILITY
- FLEXIBILITY
- MOTIVATED
- TIME MANAGEMENT

SKILLS

- C
- C++
- JAVA -basics
- HTML,CSS -Intermediate



- CODING
- TRAVELLING
- CYCLING

LANGUAGE KNOWN

- ENGLISH (R,W,S)
- TAMIL (R,W,S)

EXTRA CURICULAR

KARATE (BLACK BELT)

PERSONAL INFO

DOB - 18/09/2002

BLOOD GROUP - B+ve

FATHER - RANJITKUMAR J

MOTHER - VENNILA K T

DECLARATION

I KANNAN R V ,HEREBY CONCLUDE THAT ALL THE INFORMATION STATED ABOVE ARE TRUE TO THE BEST OF KNOWLEDGE

DATE :

PLACE: SATHYAMANGALAM



<u>PROJECTS</u>

• CEMENT CONCRETE QUALITY

ANALYSER USING MACHINE LEARNING

ROLE PLAYED-DEVELOPED

TEAM SIZE-3

DESCRIPTION-

• CHATBOT-DIALOGFLOW
DURATION-JUL 2022- AUG 2022
ROLE PLAYED -3
DESCRIPTION -AN AI CHATBOX WEBSITE
WHICH IS USED TO ORDER FOOD AND
BOOKING SLOTS IN THE RESTAURANTS

INTERNSHIP

 INTERNSHIP AT FORAGE ON THE TOPIC DATA ANALYTICS CONSULTING VIRTUAL INTERNSHIP

CO-CURRICULAR

PROJECT PRESENTATION

 Yesist12 2021 innovation challenge participated and won second prize

ONLINE COURSE

- COMPLETE JAVASCRIPT AND JQUERY COURSE WITH BONUS VUE JS INTRO FOR 17 HOURS IN UDEMY.
- LEARNATHON-MATHWORKS (MACHINE LEARNING ONRAMP)

