# Santhosh kumar

Mentor, problem solver, firefighter

santhoshsan82000@gmail.com
6383211260
kallakurichi
https://www.linkedin.com/in/
santhosh-kumar-8039651ba
Checkout my own CV website
at "My-CV"

## **CAREER OBJECTIVE**

To be committed and efficient in my work and to enhance the growth of the organization by improving and applying my competency at my work.

## **EDUCATION QUALIFICATION**

->pursuing my BE in computer science and engineering at kongu engineering college,perundurai with the CGPA of **8.9**(still third semester)

degree/Grade	year	Percentage scored	
HSC	2018	88	
SSLC	2016	95	

## **PROJECT DONE**

- ->online **MCQ quiz application** in project expo 21 at kongu engineering College with the extension "awesome quiz application".
- ->built the user experience design model the "Live-aquaria" which is the online shopping blog for all your fish needs.
- ->built the most famous childhood game "the Simon game" which creates sequence of tones and lights and requires user to repeat the sequence.
- -> built a real-time supportive model of "daily-list-todo" helps to schedule our work based on our preference.

- ->built a virtual drumming where you can play beats for drums with virtual drum kits "the drum-kit".
- ->built wireframe/mockups for my existing CV-website "my-portofolio".
- -> built some basic models "BMI-calculator", "Relationship-predictor" and dice game "dices-game".
- ->built the mobile responsive webpages for the private business sectors such as "Arunbuilders" and "srimahalakshmi".
- ->artificial respiration model at akt memorial exhibition.

#### WORKSHOP/PRESENTATION

- ->participated paper presentation(plant disease detection using AI interface) in National level talent fest REPOWIS'21 in kongu business school.
- ->completion of **The fundamentals of digital marketing** exams in **Google Digital unlock.**
- -> participated in ARIVINA'20-**National level quiz** on world science day in kongu engineering college.
- ->participated paper presentation(ARTIFICIAL INTELLIGENCE) in National level technical symposium Min-Entra in Hindustan college of engineering.
- ->participated in Technical quiz in National level technical symposium

  Min-Entra in Hindustan college of engineering.
- ->attended the workshop in machine learning at PSG engineering college.

#### PROGRAMMING LANGUAGE KNOWN

->C

->Java

->python

->Frontend: Html, Css, Javascript.

->Backend: nodejs (modules and ejs), Mysql , mongoDB(Mongose).

->json,xml,php.

->Testing: Selenium-Java.

## **ACADEMIC REWARDS**

-> received Academic excellence award from akt welfare trust for the year

2017-2018.

## **MEMBERS OF ACADEMIC BODIES**

- ->member of English proficiency club.
- ->member of maths club.

## **LEADERSHIP RESPONSIBILITIES**

- ->student hostel management coordinator.
- ->class representative for the year 2016-2018.

#### **SOFT SKILLS**

- -> Adaptability
- -> Leadership Qualities
- -> Self-motivator

- -> Optimistic
- -> Team player

## **Area of interest**

- -> Administration
- -> Management
- -> Leadership
- -> Project Scheduling
- -> Marketing & Human Resourses

#### **PERSONAL DETAILS**

Name: Santhosh Kumar C

Father's name: Chandrasekaran G

Mother's name: Radha C

Hobbies: reading business-related books and videos

Permanent address:35, Agarathan kollai street,kallakurichi.

## **REFERENCE**

Miss M.K dharani

Professor

Dept of computer science engineering

986553188

Perundurai

## **DECLARATION**

I hereby declare that the above-stated information is true to the best of my

knowledge and belief.