

### How to reach me:

#### Call:

+91 6381687545

#### Email:

kumaranmohan1106@gmail.com

#### I inkedin

linkedin.com/in/kumarankm/

#### GitHub URL:

github.com/kumarankm

# Google Search:

kumaran km

#### Address:

32, Bells Road, Chepauk, Chennai, India.

#### **Personal Profile**

I'm Kumaran KM here.
I'm interested in
technology, innovation,
and development. I'm
passionate about
learning new stuffs. I'm
a self-motivated person
and need to be a learner
until my grave.

### **Educational Training**

# **Panimalar Engineering College**

Bachelor of Science in Computer Science

- Enrolled since Aug. 2018 to present
- Taking up specialization courses in web development and data science to broaden skill set

# **Career Summary**

# Web Development & Designing

• The Sparks Foundation Jan 2021 - Present

# Data Science & Business Analytics

• The Sparks Foundation Nov 2020 - Dec 2020

# **Software Engineer Intern**

• JPMorgan Chase & Co May 2020

#### **Data Analytics Intern**

• KPMG service limited May 2020

# **Projects:**

#### **CodeChef Panimalar Site**

I have created a site for our chapter, in order to make our college students get to know more about it. Stack: Html, Css, Js, Bootstrap

# My Personal Portfolio

I've created my personal portfolio by using HTML, CSS, and Javascript without the use of any frameworks.

# **Restaurant Webpage**

I have created a restaurant website with bootstrap 4 UX and deployed at github.

# **Birthday Wishes**

I have created a responsive birthday greeting card. It will be so amazing and interactive with more animation. I would say this will be the best gift that is given online. Hop on into the given link and just download the HTML file.

# And some mini projects

#### **Professional Skills**

#### Field of Interest:

- Web Development
- Data Science

# **Coding Language:**

Python, Javascript, C programming. Java

Other Details

Father's Name
Date of Birth
Language Known
Hobbies

: Mohan KA

: 11th June 2001

: English, Tamil, Spanish

: Reading Books, Surfing Internet