

# SANJAY KRISHNAN E

er.sanjaykrishnan@gmail.com | 9080565495 | COIMBATORE

[Github](#) | [LinkedIn](#) | [Portfolio](#)

---

## SKILLS

HTML | CSS | BOOTSTRAP | TAILWINDCSS | JAVASCRIPT | CORE JAVA

---

## PROJECTS

### Application authentication with real time database built on Fireabse

---

[Live URL](#) | [Github](#)

A Realtime application which stores user data to Google's Firebase Database. Authenticates with user email and password and redirects to profile page

- Create Read Update Delete functionalities built on top of firebase.
  - Utilized Bootstrap framework for standard and seamless user interface.
- 

[Live URL](#) | [Github](#)

A notion like app with minimal use-cases, which enables the user to create tasks with description as tiles. The minimal User Interface makes it user friendly

- Built on top of Bootstrap framework. Tile based structure with user provided details. complete CRUD functionalities enabled
  - Mobile first design
- 

### Cloned User interface of e-commerce application

---

[Live URL](#) | [Github](#)

User interface cloned from Giftos - fables , ecommerce platform.

- Core Html and CSS principles like grid and flexbox are utilized to built the website.
  - Responsive design with the help of bootstrap framework
- 

### Tesla Cloned website

---

[Live URL](#) | [Github](#)

User Interface clone of the widely recognized Tesla Products Website.

- Achieved the minimal yet elegant UI of Tesla product page Core concepts of CSS are used in cloning.
  - Reused code to achieve DRY Don't Repeat Yourself principle wherever possible , as the design revolves around same component with different content
- 

### Spotify Landing Page

---

[Live URL](#) | [Github](#)

This project is a replica of the famous Spotify web player website, written in HTML and CSS.

- Inspired and Cloned from the famous Spotify music player site.
  - The goal is to create a responsive, interactive page that looks same as original.
- 

## EDUCATION

### Bachelor of Engineering

Bannari Amman Institute of Technology, Coimbatore

- First-class with 8.45 CGPA. Smart India Hackathon -2020 All India Winner. Delta Automation Challenge -2019 China International runner.
- 

### Higher Secondary Education

Saratha Matric Higher Secondary School, Gobichettipalayam

- Overall- 92%
- 

## INTERESTS

A Passionate and Certified Yoga Practitioner