#### Chennai, IN | 735.841.0340 | kanishkkanagaraj.u@gmail.com

# **EDUCATION**

#### **SRM UNIVERSITY**

BTECH IN ELECTRONICS & COMMUNICATION 2020-2024 | Chennai, IN

#### **PKD MHSS**

COMPUTER SCIENCE Mar 2020 | Coimbatore, IN

# **SKILLS**

#### **DEVLOPMENT**

& OTHERS

C | Python | Arduino

HTML | CSS | KiCAD

#### **CREATIVES**

UI/UX Designing (Adobe XD, Figma, Balsamiq Wireframe) Graphic Designing (Illustrator, Photoshop, Affinity Designer) Video Editing (After Effects, Premiere Pro)

# **OTHERS**

## Soft skills:

Leadership • Teamwork •
Creativity • Problem solving •
Communication • Punctuality
Hobbies:
Football • FPS Coming • Form

Football • FPS Gaming • Farming • Swimming • Travel

Pastime<sup>1</sup>

YouTube • Movies • Doodles • Googling

# LINKS

Web:// Kanishk.io LinkedIn:// Kanishk K U Github:// Kanishk-K-U Instagram:// kanimage\_factory Behance:// Kanishk K U Dribbble:// Kanishk K U

# **EXPERIENCE & CLUBS**

#### **IEEE SRM SB** | LEAD OF DESIGN (VFX)

Jan 2021 - Present | Chennai, IN

#### **GFG SRM** | CREATIVE ASSOCIATE

Nov 2020 - Present | Chennai, IN

### **NEXT TECH LAB** | TESLA LAB MEMBER

Oct 2020 - Present | Chennai, IN

#### UNIPLUS COMPUTER | TRAINEE SERVICE ENGINEER

May 2020 - Oct 2020 | Coimbatore, IN

Responsible for repairing, and testing computer hardware, including computer systems, circuit boards, computer chips, network, routers, and printers.

## INTERNSHIPS

## **TECH-ANALOGY** | ELECTRONICS ENGINEER & CREATIVES MEMBER

Jun 2020 - Present | Chennai, IN

#### **HELLODAILY** | UI/UX ARCHITECT & DEVLOPER INTERN

Jan 2020 – Mar 2020 | Bangalore, IN & Coimbatore, IN Led the development of website, the first ever website with Hello Daily to aid .

## **PROJECTS**

## LIVE WEATHER STATION

- I created an IOT based Weather Monitoring and Reporting System project is used to get Live reporting of weather conditions.
- It will Monitor temperature, humidity, moisture and rain level.
- It can be used to remotely monitor and store data in firebase.

## **HOME AUTOMATION**

- In this IoT based project, made a Home Automation project using NodeMCU and Blynk App.
- It is used to control home appliances securely from the smartphone through the internet.
- It can be used to remotely to switch on and off appliances.

#### **AR BUTTONS**

- Controlling devices with virtual buttons using the Augmented Reality.
- To manage modern appliances, we no longer need to physically touch the screen or switch.