

# Sanjay Kumar k

## Front End Developer

✉ sanjaypersonal12@gmail.com    ☎ 8971311547    📍 Bengaluru,India    in LinkedIn    🐙 Github  
🔗 Portfolio

## PROFILE

- I'm a Front End Developer with expertise in HTML, CSS, and JavaScript, known for crafting visually engaging and responsive web applications. I'm currently expanding my skill set by learning React.js, which complements my proficiency in Bootstrap. Alongside my technical skills, I possess strong soft skills in communication, problem-solving, and leadership, enabling effective collaboration and project success.

## SKILLS

- |                 |                     |                   |                   |
|-----------------|---------------------|-------------------|-------------------|
| • HTML          | • CSS               | • JavaScript      | • ReactJS         |
| • Bootstrap     | • Java              | • Git             | • Github          |
| • UX design     | • Responsive Design | • figma(software) | • problem solving |
| • communication | • leadership        |                   |                   |

## PROJECTS

### FORKY APP

HTML|CSS|JavaScript

- FORKY APP is a dynamic and user-friendly Recipe Application designed and developed using a robust tech stack that includes JavaScript, HTML, and CSS.
- This project showcases a wide range of technical skills, such as **JavaScript classes, API integration, modular programming, custom methods, array manipulation, and asynchronous programming using promises.**
- The primary goal of FORKY APP is to provide users with a seamless experience for finding, modifying, and even contributing their own recipes.

### MAPTY APP

HTML|CSS|JavaScript

- MAPTY APP is a dynamic fitness and activity tracking web application developed using JavaScript, HTML, and CSS.
- It showcases the implementation of essential **JavaScript APIs** like Geolocation to display a real-time map interface.
- The project also emphasizes **object-oriented programming** (OOP) principles through JavaScript classes, offering users an intuitive platform to track running and cycling activities while monitoring key metrics like speed, pace, and distance covered.

## EDUCATION

### Bachelor of Computer Application - 9.13 CGPA

Ms Ramaiah college of arts science and commerce

2020 – 2023  
bengaluru, India

### 12th standard - 85.13%

Sheshadripurm Composite PU College

2019 – 2020  
Bengaluru, India

### 10th standard - 82%

A S Kupparaju and brothers vidyaniketan

2018  
Bengaluru, India

## CERTIFICATES

- The Complete JavaScript Course - Udemy ☑
- Google UX Design ☑

## LANGUAGES

- |           |           |         |
|-----------|-----------|---------|
| • English | • Kannada | • Hindi |
|-----------|-----------|---------|

## AWARDS

---

### THE BEST OUTGOING STUDENT 2020-2023

2023

"Best Outgoing Student Award" from MS Ramaiah College of Arts Science and Commerce, spanning the years 2020 to 2023. This accolade not only reflects my dedication to academic excellence, but also showcases my commitment to holistic growth, leadership, and active engagement in extracurricular activities. Grateful for the opportunities and experiences that have contributed to shaping a well-rounded individual poised for future endeavors.

## INVOLVEMENT

---

### Event coordinator

2023

*Ms Ramaiah college of arts science and commerce*

I served as the coordinator for 'INNERVE,' an inter-college IT fest organized by the Computer Science Department. This experience provided me with invaluable opportunities to collaborate with a team, share my ideas and insights, and enhance my leadership skills

### Poster Designer

*Ms Ramaiah college of arts science and commerce*

I have Design Posters for College Events .which lead to showcase my Design skills.