

# Anurag Kumar R

**Address** BENGALURU, India 560094

**Phone** 7760018020

**E-mail** [anuragkumarak99861@gmail.com](mailto:anuragkumarak99861@gmail.com)

**LinkedIn** <https://www.linkedin.com/in/anurag-kumar-r-515b39314/>

Hardworking Student offering part-time work experience and extensive knowledge of core subject matter. Meticulous and detail-oriented with excellent observational, organizational and communication skills. Skilled multitasker with superior work ethic and good teamwork, problem-solving and organizational skills. Willing to take on any task to help team. Reliable and dedicated team player with hardworking and resourceful approach. Resourceful team player with experience with common software applications and social media platforms. Well-versed in business organization and strategies for successfully modernizing workplaces. Skilled at project support with proven history of solutions-oriented problem-solving.

## Skills

- Python
- Java (Basic)
- DBMS (Basic)
- HTML and CSS
- C and C# (Basic)
- Dart (Basic)
- React
- Flutter (Basic)
- Flexible Schedule
- Multitasking and Organization

## Work History

2024-07 - 2024-08

### INTERN

*CodSoft*

- **HTML, CSS, and JavaScript:** I deepened my understanding of the core technologies used in front-end development. I learned to create and style web pages, making them interactive and user-friendly.
- **Responsive Design:** I learned to implement responsive design techniques to ensure websites look and function well on various devices and screen sizes.
- **Frameworks and Libraries:** I gained experience with popular front-end frameworks and libraries like React, which enhanced my ability to build dynamic and efficient user interfaces.
- **Server-Side Programming:** I worked with server-side languages such as Node.js and PHP, learning how to manage server operations, process requests, and handle data.
- **Databases:** I became proficient in working with databases, including SQL and NoSQL databases, to store, retrieve, and manipulate data effectively.

## Education

Expected in 2025

### BTech: Computer Science And Engineering

*Presidency University*

- Final Grade: 8.51 CGPA

2021-06

*Presidency PU College- Bangalore*

## Certifications

- Introduction to supervised and unsupervised machine learning, simplilearn
- Getting started with machine learning algorithms, simplilearn
- Introduction to MERN stack, simplilearn
- Power Bi for beginners, simplilearn
- The Complete 2024 Web Development Bootcamp, UDEMY
- 100 Days of Code: The Complete Python Pro Bootcamp, UDEMY
- The complete flutter development with dart, UDEMY

## Projects

- Project Work: Solar based mobile charger on coin insertion using Arduino (2nd PLACE)
- Project Work: Electronic Skateboard using Raspberry Pi (Participation)
- Hackathon: IEEE CODA-THON on web application (3rd PLACE)
- E-NNOVATE International Innovation Show, 2022 Poland (Silver Award)