



Aniketh Bhosale

Front End Web Developer

My Contact

- ✉ anikethbhosale11@gmail.com
- ☎ +91 73859 36438
- 📍 Boys Hostel, REVA University
- 🌐 <https://anikethbhosale.netlify.app>

Hard Skill

- C
- MySQL
- Verilog
- HTML
- CSS
- Python

Soft Skill

- Consistent
- Patient
- Critical Thinking
- Competitive

Education Background

- Reva University, Bangalore
Bachelors in Electronics and Computer Engg.
Completing in 2026
- Kendriya Vidyalaya No. 1, Bangalore
12th std in PCMC
Completed in 2022
- Kendriya Vidyalaya No. 1, Bangalore
10th std in CBSE Board
Completed in 2020

About Me

A 2nd-year B.Tech student in Bangalore with a passion for crafting digital experiences. Eager to use the love for coding to create real-world solutions as an engineer. Plan on honing skills in JavaScript and then learning Java and DSA together. Though currently honing skills in Frontend. I have a keen interest in backed technologies and am most fascinated by computer vision domain and would like to explore that as well.

Projects

Frontend *HTML/CSS/JavaScript*

- Made a project using HTML and CSS effectively imitating a YouTube page.
- While making the project I learnt a lot about HTML and CSS.
- Because of this project I was able to properly understanding the HTML structure, it's tags and it's elements.
- Learnt the ins and outs of CSS styling, flexbox and grid layout.

IoT *Arduino/C*

- Implemented the skills learned at the university to make projects which could be used to make day to day life easier.
- Designed and developed a system using Blynk and Arduino UNO to make a smart home model.
- A visitor counter model using Arduino UNO and IR sensors.

PCB Design

- Attended and completed Skill Development Program aimed at teaching us PCB design.
- Designed and made a working model of a LDR sensor circuit.
- Created a water heater circuit by combining four different circuits and simulated the circuit on the PCB software.

Goals

- Learn JavaScript
- Dabble in Java
- Create a good foundation in DSA
- Learn machine learning
- Explore computer vision technology