



# Yash Mahale

## Software Developer

+91 9741853901

yashmahale1702@gmail.com

linkedin.com/in/yash-mahale/

Hubli, Karnataka  
India



## Summary

I'm a **Mobile full-stack developer**. I am well-versed in the **Flutter framework**. I am a dedicated student pursuing a degree in **Electronics and Communication**. I enjoy designing web/mobile apps from the ground up, paying close attention to the smallest aspects. I compete in programming competitions on a regular basis. Can write better **C and C++** code. Building **Mobile Apps, Websites, optimising programmes**, and validating code were among my tasks.



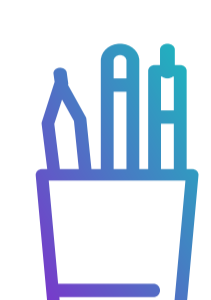
## Education



### AUG 2019 - PRESENT

KLE Technological University, Hubli.

- B.E In Electronics and Communication Engg.
- Passed 5th semester with **9.29 CGPA**
- Open source contributions [Github](#)



## Tools & Languages

- **Programming Languages:** C, C++, Dart, HTML/CSS3, Sass, JavaScript, Python
- **Framework:** Flutter
- **Tools:** Git, GitHub, Figma, Postman
- **Languages:** English (Professional Proficiency), Konkani(Navtive Proficiency), Kannada, Hindi.



## Personal and Academic Projects

- **Weather App** – App to show weather and AQI of any place on Earth. Worked with **Openweathermap API** to fetch the data. Developed the entire application from scratch including the UI. Developed using **Flutter Framework and Dart**.  
**Tools Used: Postman, Git, Github, Flutter and Dart, API.**
- **Wallpaper App** – App to download and add any wallpaper to home/lock screen. Implemented efficiently loading the images from Unsplash API and saving, downloading, or applying it
- **Natours** and **VPN Landing Page**– Worked on complex animations with best responsive design using **CSS Flexbox and Grid**. Completely designed UI from scratch.  
Tools used: Figma, HTML/CSS, Scss.
- **CHAT APP** – Implemented user authorization and authentication using Firebase auth and learnt the use of tokens. App to chat with multiple users using Flutter Framework.
- **Navigation Assistance For visually Blind**: An Academic Project that can help a visually impaired person to navigate using camera, sensors and Google Directions API.
- **5G Network Slicing**: Currently doing a project on 5G network slicing using open source software. End-to-end slicing of a network consisting of 3 parts.



# Achievements

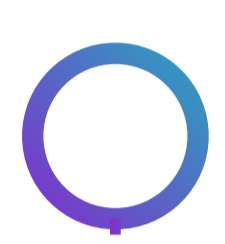
---

- ▶ 4 ⭐ on Hackerrank in C, C++.
- ▶ 4 ⭐ on Hackerrank in problem solving.
- ▶ Hosted 5+ Complete websites using [Github](#).
- ▶ Developed 5+ Complete Mobile Applications.
- ▶ GDSC Core Member 2020-21
- ▶ Published 2 Apps in [Google Play store](#).
- ▶ Participated in Hult Prize 2020.
- ▶ Participated In Elvic and Prontonix Events.



# Courses

---



## Data Structures And Algorithm

platform: [Coursera](#)

[Certificate](#)

## Speak English Professionally: In Person, Online & On the Phone

Platform: [Coursera](#)

[Certificate](#)

## Build your first React website

Platform: Coursera

[Certificate](#)

## The Complete JavaScript Course 2022: From Zero to Expert!

Platform: Udemy

## Flutter & Dart - The Complete Guide [2022 Edition]

Platform: Udemy

## Web Design for Web Developers: Build Beautiful Websites!

Platform: Udemy

## Unsupervised and supervised ML

Platform: [GreatLearning](#)