## Ashmit k

Frontend Web developer

#### **Contact Info**

07306944618

ashmithkacheri138@gmail.com







https://github.com/ashmit-cpu

### **Education**

2019-22

Bachelor of Computer Application(BCA) Sri Ramakrishna college, Mangalore

## Skills



Other programming skills:

Node, Php, MongoDb, MySql

# Language

- **English**
- Hindi
- Malayalam

## Summary

As a self-taught front-end web developer with a BCA degree, I am deeply passionate about creating visually stunning and user-friendly websites. With a solid foundation in HTML, CSS, JavaScript and React, I thrive on turning creative concepts into functional and intuitive designs. I have acquired my coding skills through a combination of Research, YouTube tutorials and active learning on websites dedicated to coding. Additionally, I have gained valuable hands-on experience by working on various projects. I've posted them on My GitHub. I invite you to explore my GitHub repository through the link provided on contact info.

# **Projects**

## **Personal Portfolio Website**

The personal portfolio website project is a showcase of my skills, experience and projects as a front-end web developer.

### Technologies i've used:

HTML, CSS, JavaScript, Bootstrap, Typed.js library, AOS library, Github https://ashmit-cpu.github.io/Portfolio-website/

### **NetFlix Clone Website**

Netflix Clone Website developed using React, SCSS, TMDb REST API, and I have also integrated Firebase as the backend. Unfortunately, google flagged this website as phishing website at the moment. You can watch project video on LinkedIn.

### <u>Technologies i've used:</u>

JSX ,REACT, SCSS , TMDb, Firebase, GitHub, Netlify.

https://www.linkedin.com/posts/ashmit-kacheri-492310264\_netflixclone-react-scssactivity-7084060212696911872-dE4a?utm\_source=share&utm\_medium=member\_desktop

(LinkedIn Post Link)

https://netflix-clone777.netlify.app/

(Site Link)

# Lens Craft Photography website -REACT

The Lens Craft Photography Website project was built using React, a robust JavaScript library for UI development, and SCSS (Sass) to enhance the styling, resulting in an appealing and maintainable codebase.

### Technologies i've used:

REACT, SCSS, Flickity library, Plyr.js library, LightGallery library, etc. https://lens-craft-photography.netlify.app/

# **Apple Clone Website**

The Apple Clone Website project aims to replicate the design and layout of the official Apple website. It serves as a demonstration of my front-end web development skills

#### Technologies i've used:

HTML, CSS, JavaScript, Flickity Library, GitHub https://ashmit-cpu.github.io/Apple-website-clone/

# **Spotify Clone Website**

The Spotify Clone Website project replicates the captivating design and layout of the official Spotify website, ensuring a visually appealing mobile view as well.

### Technologies i've used:

HTML, CSS, JavaScript, GitHub

https://ashmit-cpu.github.io/Spotify-clone/