

PROFILE

Result-oriented full-stack web developer. Created scalable websites using Html, CSS, Java-Script, React, Redux, Express, and MongoDB. Developed 4+ websites from scratch and Practiced 1000+ hours of coding, Looking for a challenging role in a growth-oriented organization.

PROJECTS

AppleTv+ | Code

Role: Full Stack Developer

Online video streaming site where users can be able to find the exclusive content copyrights owned by apple

Features

- Exploring Video Contents.
- Video Playing Functionality.
- Authentication Of User And Admin.
- Admin Crud Functionalities.

Tech Stack

• Java-Script | React-JS | CSS | React | Redux | MongoDB | ChakraUi | JSON | ExpressJS

Areas of Responsibility

- Admin Crud Operations.
- Created JSON server as DB.
- Created Authentication API.

Collaborative Project accomplished with a team of 4 developers with a duration of 5 days

Buffer Clone | Code

Role: Front-End Developer

Buffer is a social media management application to manage multiple social media networks.

Features

- Home Page.
- Registration.
- Login.
- Create a Template.
- Publish Page.

Tech Stack

• Java-Script | React-JS | CSS | React | Redux | MongoDB | ChakraUi | ExpressJS

Areas of Responsibility

- Registration of User or Sign up page Ui and Functionalities
- Login Page Ui and Functionalities
- Participated in Other Backend Functionalities

Collaborative Project accomplished with a team of 4 developers with a duration of 5 days

CHANNAKESHA N

Full Stack Web Developer



 Kolar, Karnataka

 keshavachanna47@gmail.com

 +91 8105411812

 channa47

 Channakesha N

 channa47

EDUCATION

Full Stack Web Development - Fulltime
Masai School Bangalore

February 2022 – present

Bachelor of Commerce (Bcom)
SDC Collage Mulbagal, Kolar

July 2018 – October 2021

Pre-University Course - 12th Class
SDC Collage Mulbagal, Kolar

April 2017 – March 2018

SOFT SKILLS

- Result oriented
- Goal Driven
- Team Collaboration
- Interpersonal Skills

TECHNICAL SKILLS

- HTML | CSS | Java Script | React | NPM | MongoDB | NodeJS | Express