

Chandra Shekar

FULL-SATCK WEB DEVELOPER

- kusumachandu17@gmail.com
- +91 8790133883
- in Chandrashekar Kusuma
- Hyderabad, Telangana
- github.com/chandukusuma

PROFESSIONAL SUMMARY

Determinant and aspiring Full-Stack Web Developer, Seeking a challenging role as a Full-Stack Web Developer, while utilizing and implementing analytical and problem solving skills to adhere to business needs and translate them into executable strategies for an organization.

SKILLS & **FRAMEWORKS**

HTML | CSS | MongoDb | ExpressJS | React

ACCOMPLISHMENTS

Participated in district level cricket competition. Jan 2015

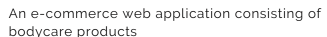
INTERESTS

Gardening | Indoor Games | Cooking | Bike Riding

SOFT SKILLS

Communication | Hard Working | Creative | Self-Motivated

PROJECTS



Features

- · Applicable promocodes for discounts.
- · Sorting & Filtering.
- Add to cart & Checkout

Tech-Stack: HTML | CSS | JavaScript

Areas Of Responsibilities

- Developed and styled pages with HTML & CSS
- Built product page
- Developed a payment gateway

Frontend masters clone



A web application with different types of frontend courses

Features

- Courses Strength graphical representation.
- User Authentication.
- Subscription Page Facility.

Tech-Stack: HTML | CSS | JavaScript

Areas Of Responsibilities

- Developed and Styled pages with HTML & CSS
- Built Courses page
- Integrated Header& Footer

Frontend masters clone



A web application with different types of frontend courses

Features

- Courses Strength graphical representation.
- User Authentication.
- · Subscription Page Facility.

Tech-Stack: HTML | CSS | JavaScript

Areas Of Responsibilities

- Developed and Styled pages with HTML & CSS
- · Built Courses page
- Integrated Header& Footer

EDUCATION

Full-Stack Web Developer

Masai School, Bangalore July 2021 -present

B.Tech (70%)

Malla Reddy Engineering College, Hyderabad Bachelor of Technology in Mechanical Engineering Jun 2018 - May 2021

CERTIFICATIONS AND LICENSES

Certified as **Mechanical Engineer**

Jan 2019 - March 2020