



Sk Akbar Basha

FULL-STACK WEB DEVELOPER

✉ shaikakbarbasha38@gmail.com

☎ +91 7730083344

🌐 shaik Akbarbasha

📍 Ongole, Andhra Pradesh

🐙 Akbar660

PROFESSIONAL SUMMARY

An aspiring Full-Stack Web Developer, looking to constantly develop the learnt skills. Eager to build new web applications and looking forward to taking up new challenges in a unique work environment which will push forward ideas and provide space to grow professionally.

SKILLS AND FRAMEWORKS

HTML | CSS | MongoDB | ExpressJS
| React | Redux

SOFT SKILLS

Active Listener | Flexible |
Resourcefulness | Collaboration

INTERESTS

Active Listener | Flexible |
Resourcefulness | Collaboration

PROJECTS

ZARA HOME |

An E-commerce website focused on home textiles and housewares

Features:

- Sign-in/Sign-up with authentication
- Filters of Price
- User can use coupon and Modals
- Carousel sliders
- Animation with keyframes

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built the sign in/sign up using local storage
- Worked on stories page of the website.
- Worked on price filters
- Worked on carousel slider in cart page

A collaborative project built by a team of 5 executed in 5 days.

MEDPLUS MART |

An E-commerce website where medicines can be purchased.

Features:

- Filter functionality on product pages.
- usage of coins in Cart page
- carousel sliders
- Add to cart and checkout

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Built the Lab test page
- Worked on carousel part
- Developed the Home page

A collaborative project built by a team of 5 executed in 6 days.

EDUCATION

Full-Stack Development

Masai School, Bangalore

Oct 2021 - Present

B.Tech (First Class with Distinction)

VRS Engineering College, Vijayawada

June 2015 - March 2019

ACCOMPLISHMENTS

Sports

Played in state level Kabaddi team

Dec 2014

Events

Participated in Swachh Bharat Abhiyan campaign

Aug 2018

Certification

Attended SIEMENS workshop on Basics of PLC, Basics of Mechatronics, conducted by Design Tech Ltd

Dec 2018

Workshop on 'PCB DESIGN' conducted by QueTechnologies

Dec 2018