









SHAIK MOHAMMED ISMAIL

FULL STACK WEB DEVELOPER

CONTACT

 Bengaluru, Karnataka
 +91 7010181741
 sk.mdismail056@gmail.com
 Github
 Shaik Ismail
 My portfolio

TECHNICAL SKILLS

HTML || CSS || JavaScript ||
MongoDb || ExpressJS || Node JS
|| JSON-Server || Bootstrap ||
Github || VS code

SOFT SKILLS

- Stress Management
- Organizing & Planning
- Problem-solving
- Team-Building

INTERESTS

- Travelling
- Cooking

LANGUAGES

English || Hindi || Telugu
|| Urdu || Kannada

PROFFESIONAL SUMMARY

Passionate Full-Stack Web Developer with a passion for creating interactive web applications. Building power skills and bringing products to life with a proactive and adaptable approach. Looking forward to contribute towards the success of the esteemed organization.

EDUCATION



FULL STACK WEB DEVELOPMENT

Masai School, Bengaluru (Full Time) (Sept 2022 - Jun2023)



B-TECH (Mechanical)

Christ University, Bengaluru (July 2018- June 2021)

WEB DEVELOPMENT PROJECTS

Snapdeal clone



Snapdeal is an e-commerce company for lifestyle shopping destinations in India which is a collaborative project built by a team of 5 people & executed in 5 days

Tech Stack: JavaScript, HTML, CSS3

Features :

- Authentication for User Registration
- Created product sorting and filtering.
- Admin page for statistics information.

Area of Responsibility:

- Product page with sorting and filtering functionalities.
- Cardslider, Footer, Megamenu, and Carousel on the landing page.

BeautyBebo clone



An Online platform to purchase beauty products and skin care products for every individual which is an individual project executed in 5 days.

Tech Stack: JavaScript, HTML, CSS3

Features :

- Navbar for all Route Page
- Card Slider for different Products.
- login page for an authorized user.
- landing page

ACHIEVEMENTS

Product design and development of a reading aid for the visually impaired (PAPER PUBLISHED)



This device will help visually impaired people to identify the text written in any book or page by scanning the text and speaking it out to them with the help of a mobile application called KNFB reader which helps to read anything to blind or dyslexic people.