

SATHISH B FULL-STACK WEB DEVELOPER

CONTACT

M sathishb163@gmail.com



+91 9710655672



Chennai, Tamilnadu



Sathish-02



🥏 🛚 sathish-portfolio 🝗

EDUCATION

Full-Stack Web Development:

Masai School, Bangalore OCT 2021 - Present

BE - Civil Engineering:

JNN Institute of Engineering, Tamilnadu APRIL 2013 - MARCH 2017

Higher Secondary:

Kaligi Ranganathan Montford, Chennai APRIL 2011 - MARCH 2013

ACCOMPLISHMENTS

- Autocad, RebarCad,
- Revit (Architecture), KKM Soft

INTERESTS

- · Listening Music,
- Travelling.

SOFT SKILLS

- Team Collaboration
- Remote Work
- Communication
- Creative Thinking

PROFESSIONAL SUMMARY

Dedicated full-stack web developer who is passionate about learning new things. Having a keen interest in MERN stack. Looking forward to developing products that help in making people's lives better and becoming an integral part of an organization that helps me grow.

PROJECTS

Nike Clone: 🔼



An online portal for purchasing sports goods

Features:

- Sorting and Filters according to, price, color, brands, etc.,
- Categories for men, women, kids & sneakers.
- Login and Sign-up.

Tech Stack: HTML | CSS | JavaScript | DOM.

Areas of responsibility:

- Built men, women, kids, & sneakers product pages
- Created product description pages.
- Created responsive and pixel perfect UI

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

Epic Games Clone:



Epic games is a gaming platform where users can buy PC games

Features:

- Sorting and Filters according to genre, platform, price etc,
- Search by genre and game title.
- Games categories for most popular, new release and top selling games.

Tech Stack: HTML | CSS | Javascript DOM | MongoDB | Express.js

Areas of responsibility:

- Created Authentication and Authorization.
- Created browse page, search page and games data page.
- Applied sorting, filters and search functionalities.

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

SKILLS AND FRAMEWORKS

- HTML
- CSS
- JavaScript
- Express|S
- React
- Redux
- MongoDB
- Node.js