



ABOUT ME

A self-learner, curious and enthusiastic about learning new things. Recognized skills in Client focus and Managing change. Seeking a perfect role to apply and enhance my technical knowledge in full stack development.

+91 - 9566991210

Madurai, Tamil Nadu

s.kishore123.64@gmail.com

github.com/ManivasagamSuresh

<https://www.linkedin.com/in/manivasagam-s-3534bb157/>

PORTFOLIO

<https://delicate-frangollo-0e3256.netlify.app/>

SKILLS

- Technologies** : Java Script, HTML, CSS, React.js, Node.js, MongoDB
- Professional Skills** : Time management, Adaptability, Program management

MANIVASAGAM SURESH

FULL STACK WEB DEVELOPER

EDUCATION

BE - Automobile Engineering	PSG College of Technology, Coimbatore	(2016 - 2020)	7.09 CGPA
HSC	CEOA matric hr sec school, Madurai	(2014-2016)	93.5%
SSLC	AKNU S.Sundar matric hr.sec school, Madurai	(2012-2014)	97 %

WORK EXPERIENCE

VIOLIN TECHNOLOGIES | GET - PROGRAM MANAGEMENT

Dec 2021 - July 2022

- Supply chain management, Customer Relationship management

THINK & LEARN PVT LTD | BUSINESS DEVELOPMENT ASSOCIATE

Dec 2020 – June 2021

- Cold Calling, Virtual sales, Direct Sales

CERTIFICATE

GUVI - MERN Full Stack Developer program

FULL STACK PROJECTS

MYNTRA-CLONE <https://grand-quokka-39f552.netlify.app>

- Users can Sign-up, Sign-in with Email id.
- Secured with JSON web token Authentication
- Allows users to view, wishlist, move products to cart and buy the products with help of Razor pay payment gateway.

Technologies and libraries used: React.js, Node.js, MongoDB, JWT, Redux Toolkit, Razor pay, Bootstrap

YOUTUBE CLONE <https://jocular-vacherin-dcbf9f.netlify.app>

- Users can Sign-up, Sign-in with Email id .
- Secured with JSON web token Authentication
- Allows users to view, like, dislike, add comments to the video, subscribe a channel, and post a video.

Technologies and libraries used: React.js, Node.js, MongoDB, JWT, Redux Toolkit, socket.io

CHAT-APP <https://capable-gelato-a223ec.netlify.app>

- Users can Login with their G-mail.
- Users can create a chat box, receive and send messages in the chat box.

Technologies and libraries used: React.js, Node.js, MongoDB, Pusher, Firebase