

EMMANUEL MARTIN

Full Stack Developer (MERN)

ABOUT ME

I am a self-taught web developer with a strong passion in tech and I am always curious to know about all the technological aspects that makes revolutionary changes in our day-to-day life.

TECHNICAL SKILLS

- React
- Node.js Express
- Javascript
- Flutter
- REST API
- MongoDB
- HTML
- CSS
- PHP
- MySql

API'S INTEGRATED

- Razorpay
- Paypal

CLOUD SERVICES

- AWS
- DigitalOcean
- Heroku
- NGINX(Server)

REACH ME AT

+91 9995964249 helloiamemmanuel@gmail.com

ACADEMIC HISTORY

Marian College, Kuttikanam

- Enrolled for BCA Program since 2020
- Learned Java, C++, Computer Networks, Operating Systems

Self-Taught Skills

- Started my journey in tech by creating a static website.
- Started to learn Web 2.0 by Trial and Error Method.

VERSION CONTROL SYSTEM

Git

PROTYPE

- Adobe XD
- Sketch
- Figma
- Adobe Photoshop

LANGUAGES SPOKEN

- English
- Malayalam
- Hindi

OTHER SKILLS

- Leadership
- Fast Learning
- Presentation
- Active Listener
- Networking
- Communication Skills

SELF MADE PROJECTS

KOORKA (E-COMMERCE)

Started Koorka Techonologies Pvt Ltd company at a very young age.

This project have helped me a lot, to learn different aspects and logical functions that a common app and how a company functions.

TECHNOLOGIES USED

- Flutter
- Reactjs & Nodejs
- MongoDB
- RESTAPI

GIT REPO

https://github.com/orgs/koorka

API'S USED

- RAZORPAY
- PAYPAL
- Google Oauth
- Twillio (OTP)

HOSTING

- AWS
- Heroku
- Netlify

LIVE PROJECT LINK

Playstore

 https://play.google.com/store/apps/ details?id=com.koorka.app

CLOUDMEET

Virtual Meet Platform which allows you to connect, stream, and make meetings with your family and team.

This project have helped me improve my skills in react and nodejs.

TECHNOLOGIES USED

- Reactis
- Nodejs Express
- MongoDB
- REST API
- JWT
- Socket.io

API'S USED

Google Oauth

HOSTING

- AWS
- Heroku
- Netlify

LIVE PROJECT LINK

www.cloudmeet.netlify.com

DECLARATION

I, Emmanuel Martin hereby declare that the information contained herein is true and correct to the best of my knowledge.