# NANDAGOPAL V

MERN-DEVELOPER

+91 8137871699

v.nandagopal@hotmail.com Krishnakripa , Pathirickal Pathanapuram ,Kollam, Kerala 689695

### PROFILE

I am a self-taught MERN developer based in Kochi, Kerala. Enthusiastic programmer with good problem solving skills and curious to learn more about developing technologies.

#### **EDUCATION**

#### BROTOTYPE - KOCHI

Self Learning Offline Platform where your work is reviewed by industrial experts on weekly basis April - Present (2022)

#### • B-TECH

Mechanical Engineering Kerala Technological University 2016 - 2020

#### PROFICIENT WITH

HTML | CSS | JAVASCRIPT |
REACT.JS | NODE.JS | EXPRESS.JS |
MONGODB | BOOTSTRAP |
TAILWIND | GIT & GITHUB

#### **FAMILIAR WITH**

AWS | SQL | JWT | SOCKET.IO | JAVA | C++ | FIGMA | AJAX

#### SOFT SKILLS

- **PROBLEM SOLVING**: I believe that I have strong problem-solving skills and ready to take challenges
- TIME MANAGEMENT: I have been working in an environment where you need to be punctual with your works
- I AM FLEXIBLE: I believe in my skill to learn things faster and be versatile.

# **PROJECT**

• **DRIPPIN**: (E-commerce website for mens fashion)

It's a fully functional e-commerce website with functions like product listing, cart management ,payment gateway integrations , otp signup in user side and product & user management ,coupons & offer management and sales dashboard in admin side

Technologies Used:

- Nodejs, Expressjs
- Mongodb
- HTML ,CSS, Bootstrap
- Twilio, Razorpal, Paypal
- AWS,EC2,NGINIX
- Javascript , Ajax

App Link : **<u>Drippin</u>** Source Code : <u>**Github**</u>

#### INCUBATION

This is a full stack MERN project where applicant can submit the details of their startup idea and admin can either approve or reject the idea and if approved they can book a slot for the applicants

Source Code: Github

• **CHAT-BOX:** (Live random chat app)

This is a Nodejs project where you can use a temporary name to join from a set of chat rooms.

Technologies used: Nodejs, expressjs

socket.io, moment js, qs parser

Source Code. : Github

#### • NETFLIX CLONE:

This is a Reactjs project . Used The movie database to get the movie details and used react-youtube to display each movie trailers onclick

Source Code. : Github

## • **SOCIALMEDIA**: (ongoing)

This will be a fully functional social media website with features like post, comment, like, live chatting etc..

#### **DECLARATION**

I hereby declare that all the information above furnished are true and correct to my knowledge.