GOKUL R

Full Stack Developer



+919500496675 **in** LinkedIn

OBJECTIVE

Enthusiastic fullstack developer seeking dynamic internship to build end-to-end website and bring fresh ideas to your team!

SKILLS

React Js, Redux Js, Javascipt, Html, Css, Jquery, Bootstrap (Frontend skills)

Node Js, Express Js, REST Api, Php, MySql

(Backend skills)

MongoDB, Firebase (Database)

Stripe Api | Git & Github | Hosting

C, Java, Python (Programming)

AWARDS

Cav.Dr.G.K.Devarajulu Award

For Excellence in Character and Conduct of the year 2017-2018

SOFT SKILLS

Communication | Problem-solving Collaboration | Creativity

LANGUAGES

Tamil • English

EDUCATION

B.Tech Information Technology - 3rd year,

Government College of Technology 2020 - 2024 | Coimbatore

Cgpa:8.55 * (Upto 5th semester)

HSC, A.R.C Matric Hr Sec School 2020 | Coimbatore Percentage:92.83%

SSLC, A.R.C Matric Hr Sec School 2018 | Coimbatore Percentage:95.20%

PROJECTS

Social Media Website - Spectrum 2

Technologies Used: React Js, Redux Js, Node Js, Express Js, MongoDB

- · The website allows users to create profiles, share posts, and follow/unfollow other users.
- Users can also update their basic information and profile photos, and view separate feeds of their own posts and those of their followers.
- User authentication and authorization is implemented using JSON Web Tokens (JWT).
- · Additionally, global state management is handled using Redux JS.

Github: tinyurl.com/8kt3tvd3 ☑

Ecommerce Website - ShopQuick Technologies Used: React Js, Node Js, Express Js, MongoDB, Stripe Api

- The website allows users to add products to their cart, with payment being processed once the user creates an account.
- Stripe payment is implemented to ensure secure transactions.
- · Admin users can also add products to the shop to ensure that users have access to a variety of options.

Github: tinyurl.com/4bwfzwfp ☑

Static Page in React Js 🛮

 Mobile responsive static page build using React Js

Github: tinyurl.com/3wws43wk ☑

CERTIFICATES

Responsive Web Design 2

By Freecodecamp