

# GOKUL

FULL STACK DEVELOPER (MERN)

spgokul33@gmail.com

+917373931391



https://portfoliogokul.netlify.app/



https://github.com/Gokudsp



https://www.linkedin.com/in/spgokulpalanisamy



### **Project Skills**

- 1. Amazon Clone (June July -2023)
- \* Our clone will allow users to register, add products to the shopping cart remove productonly an authenticated user to access the home page
- https://amazon-clone-app-567.netlify.app/
- 2. Chat bot App(May June 2023)
- \* A chat bot is (AI) &(NLP) to understand customer questions and automate responses to them, simulating human conversation.
- https://chatbot-app-govtweb.netlify.app/
- 3. Tournament app (July August 2023)
- \* The tournament app can be used to create a tournament and add participants to it. Once the participants have been added, you can select a winner based on the rules of the tournament.
- https://tournament-game-app.netlify.app/

## **Experience**

2019-2021: Floflex Industries LLP QC- Engineer, Responsibility of raw material inspection, hydro testing, piping inspection,

#### Education

B.E (Mechanical Engineering)
Narasu's Sarathy Institute of Technology
Aug 2015 - Sep 2018

HTML/CSS - Expert
JavaScript - Expert
Bootstrap - Experienced
React.Js - Expert
Node.Js - Experienced
MongoDB-Experienced
My SQL-Experienced
Express.Js - Experienced
Git/GitHub-Experienced

#### Summary

- Good understanding of the Document Object
   Model (DOM) and its functions.
- Hand on using React Hooks to use state and lifecycle methods inside functional component.
- React Router to control the various React component path locations.
- Package management was handled by NPM while source control was handled by Git.
- Used Postman to test the API and used a version control tool.
- Making websites with HTML/HTML5,

  CSS/CSS3, JavaScript, and React Js + Redux

  Ruilt a single-page web application with React
- Built a single-page web application with React.js, Express, Node.js, a REST API, and MongoDB.

# Certication

Full Stack Development (MERN), Yellow Summer, (Your Dream, Our Promise).