#### **SKILLS**

- Communication
- Strategic thinking
- Analytical Skills
- Problem Solving
- Web design
- Design Thinking

#### **TECHNICAL SKILLS**

- HTML5
- CSS
- JavaScript-ES6
- React JS
- Node JS | Express JS
- MongoDB | Mongoose
- Git | GitHub

#### Education

Government College of Technology, Coimbatore

B.E ECE | 2017 - 2021 | CGPA: 7.37

# Certifications

- JavaScript Udemy
- React Udemy

# **GET IN TOUCH!**





- in https://www.linkedin.com/in/praveen-s-kumar
- https://github.com/kumarpraveen-s/
- https://praveenkumar-0d362enetlifyapp/

# Praveenkumar S

#### **Professional Summary**

An independent B.E graduate in ECE, looking for an opportunity as a Full Stack MERN Developer in the IT sector

#### **Projects:**

#### Video Streaming App

- Developed a user interface that is similar to Netflix.
- Established features to watch trailers when the user clicks on a poster
- Tech Stack: React, React hooks, axios
- https://video-streaming-app.netlify.app

#### E-commerce App

- Designed an e-commerce app which is similar to Amazon
- Implemented features are searching for products, adding products to the cart, removing products from the cart and total prices are updated on the cart for products which are present on the cart.
- Tech Stack: React, React hooks, Context API.
- https://amazon-clone-614e29.netlify.app

#### • Expense Tracker

- Created a web application that can track our daily expenses
- Charted all expenses with respect to date and display the expenses in the chart bar
- Tech Stack: React, React hooks
- https://expense-tracker-87ed26.netlify.app

# Food Recipe App

- Developed a food recipe app
- Customized features are adding favourite food to the cart and users can order it for their home
- Tech Stack: React. React hooks. Context API
- https://food-recipe-app-952ba7.netlify.app/

### Blog App

- Created a blog app that has multiple categories of blog posts
- Users can read custom blog posts by clicking on them
- Tech Stack: React, React hooks, React router dom.
- https://blog-app-f1683e.netlify.app