

RISHIKESH POLASA

Email: rishipolasa@gmail.com
LinkedIn: [rishikeshpolasa](https://www.linkedin.com/in/rishikeshpolasa)
GitHub: github.com/RishikeshPolasa

EDUCATION

Methodist College Of Engineering and Technology
B.E. in CSE CGPA: 7.3/10

Hyderabad, India
2018–Current

PROJECTS

Mcart

17th May2021-19th May-2021

- The Mcart is a shopping website built using Reactjs. The user can go through the website and there are three different sections. The user can add products to their favorite list and check out the products. The total amount will be displayed when he click on the checkout page. The main theme of this project is where the user can authenticate using three different types. The authentications are Google, Facebook using Firebase and Email OTP where I have used Emailjs.
Github Link: github.com/RishikeshPolasa/Mcart

Portfolio

7th May2021 - 13th May2021

- The project shows all the details about me. The project is developed by ReactJS.The portfolio explains my hobbies, work, contact. The project looks very simple. Instead of scrolling over big pages, in my portfolio, you can see many routers which makes hustle free to scroll down. This project made me more creative in terms of designing.
Github Link: github.com/RishikeshPolasa/portfolio

Facebook Clone App

1st Mar2021 - 3rd Mar2021

Facebook clone is a social media app. The app is developed by Reactjs. The main idea behind developing this app is used to interact with people around the world. The user can post their feeling through posts or he can scroll down the feed section. The app has google authentication using Firebase.
Github Link: github.com/RishikeshPolasa/facebook-clone

SKILLS

- Frontend:** HTML, CSS, JavaScript, ReactJS, Redux
- Languages:** CPP, C , JAVA
- Backend:** Nodejs, Firebase, Expressjs, MongoDB
- Operating System:** Windows

LANGUAGES

- English**
- Telugu**
- Hindi**

TRAINING/CERTIFICATIONS

- Data Structures in CPP** Mar 2020 - Jun 2020
Coding Ninjas India
- Problem Solving Through Programming in C** Jan 2019 - Apr 2019
NPTEL