

Maneesh C

Software Developer

- maneeshc1497@gmail.com
- **(**) 9747323387
- maneeshc1497.github.io/portfolio
- Pranavam House,
 Pannithadam road, Akkikavu,
 Thrissur, Kerala

Skills

- Asp.NET
- C#
- HTML and CSS
- JavaScript
- jQuery
- React JS
- Solidity
- SQL
- Firebase

Education

Amrita School of Engineering

| B. Tech in Mechanical Engineering 2015 – 2019

• 8.5 CGPA

Personal Projects

Netflix Clone | React

This project is a simplified front end clone of Netflix. It was created with React and CSS. It uses The MovieDB Api to search for movies and when clicked plays the trailer of movie.

Amazon Clone | React, Firebase

This clone will allow users to register, login, add products to the shopping cart, remove product from the shopping cart.

DTube | React, Solidity, ganache, IPFS, Truffle

Decentralized video sharing & social media platform on Ethereum local Network

DSocial| React, Solidity, ganache, IPFS

Decentralized Social media App on Ethereum local Network

Summary

Creative web developer with 2+ Years of professional experience in developing and optimizing interactive and user friendly websites.

A fast learner with communication and proven leadership skill.

Work Experience

Cognizant Technology Solutions | Associate 2019 - Present

I started at Cognizant in 2019 as a new graduate hire, in the years following I worked in major deliveries and CR management projects in Manufacturing industry.

- Built a Safety stock and Lot size optimization application using .Net framework, which automates the calculation process to find the optimal value.
- Introduced the graphical representation of data in application which improved user experience.
- Performed requirements analysis, design, development and test management for quarterly releases.
- Automated many functionalities involved in website using SSIS and SQL job agent.
- Managed a team of 2 web developers; trained and educated other web developers.
- Participated in weekly meetings with executives, supported brainstorming and idea generation.

Hobbies





