PAUL MANAMALA

Skills

*Yet to be completed

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js

Backend

- Python*
- Express
- Node.js

Data base

SQLite



Linkedin: www.linkedin.com/in/paul-manamala
Location: GUNTUR, Andhra Pradesh, 522421

Phone no: 7901381285

Email: rubenpaul29@gmail.com

Education

Nxtwave Disruptive Technologies

Apr '22 - Ongoing

Industry Ready Certification in Full-stack Development

Siddhartha Institute of Engineering and Technology, Ibrahimpatnam,

Ibrahimpatnam

2016 - 2019

B Tech (Bachelor of Technology)_Electrical & Electronics Engineering (EEE) (59.72%)

Newtons Institute of Engineering, Guntur

2013 - 2016

Diploma_Electrical & Electronics Engineering (EEE) (75.46%)

D.A.V Model High School,, Nalgonda

2012 - 2013

Secondary School Of Certificate (9.2 CGPA)

Project

Movies App (Netflix/Amazon Prime Clone)

project1_link

Technologies used : HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

Implemented responsive OTT platform app like Netflix/Amazon Clone where users can see movies like popular, trending, top-rated, and also can search movies and view specific movie details.

- Implemented different routes for features like login, home, popular, profile by using React Router components Route, Switch, Link.
- Implemented horizontal scrolling (In trending, top-rated, and originals sections) using React Third Party library called React Slick.
- Used Figma mockups to implement UI-rich and pixel-perfect React components.
- Explored open-source APIs for movies database and picked TMDb APIs for authentication, movies by category, and movie search APIs.
- Implemented username and password authentication and persisted login state using client storage.

Implemented a protected route to ensure only authenticated users can access the pages like user profile, movies by category, etc.

Countries Search

project2_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Developed responsive countries search application which shows all countries and respective population in the world. We can also search by specific country

- Fetched countries list from server asynchronously using fetch GET HTTP API call and implemented responsiveness using Bootstrap grid system and CSS box model.
- Implemented local search functionality by using input element,
 JavaScript event listeners & filtered countries using Array filter method.

E Commerce Website

project3 link

Technologies used: HTML, CSS, Bootstrap

Developed E Commerce website where users can go through different products, detailed information about a product, offers and contact us info.

- Designed page using following HTML structure elements and footer elements by using different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components and displayed multiple images of offers in a carousel using bootstrap carousel.