

Gnanendhra Reddy Kosuri

Madanapalle, Andhra Pradesh, 517325 | gnanendhrakosuri@gmail.com

Education

IRC, CCBP Tech 4.0 Intensive Program
Full Stack Web Development

Feb 2021 - Ongoing

Aditya College of Engineering, Chittoor
B.Tech (CSE) [77.6%]

(Sep, 2020)

Bharathi Junior College, Chittoor
Intermediate (MPC) [96.2%]

(Jun, 2016)

Goutham High School, Chittoor
S.S.C [88%]

(Apr, 2014)

Technical Skills

Front-End	HTML, CSS, Bootstrap, JavaScript, React.js*
Back-End	Python, Express, Node.js
Databases	SQL

*course yet to be completed

Professional Experience

Programmer Analyst Trainee - Full Time, Cognizant, Chennai, India

Dec 2020 - Present

- Successfully completed training and deployed into the Project.
- Developed a file to file Scenario by creating Data type, Message type, Service Interface, Mappings.

Projects

To-do List Website(<https://gnanetodo.ccbp.tech/>)

Mar 2021

Developed a dynamic website that enables the user to create, edit, track the status of each to-do item and are able to persist them over page reloads.

Technologies used: HTML, CSS, Bootstrap Flexbox, JavaScript

Movies Website(<https://gnanemoviesapp.ccbp.tech/>)

Jun 2021

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.
- 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.

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

Wikipedia Search Engine Website

Mar 2021

Developed custom Wikipedia search application where users can search and view curated results and can see detailed explanations in Wikipedia by clicking on the specific result

- The displayed list of search results with HTML list elements with hyperlink as URL, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from a server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

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

<https://gnanewikipedia.ccbp.tech/>

Extra-Curricular

- Won first place in Golden Valley Premier League championship. (2013)
- Participated as volunteer for webcasting in 2019 Elections. (2019)

Achievements / Certification

- **Paper Presentation Contest:** Won first prize in paper presentation on Artificial Intelligence among 40 teams at National Level Fest “ASHV - 2K19”. (2019)
- **Virtual Placement Contest :** Participated in Virtual Placements at “CYNOSURE 2K19”. (2019)
- **JAVA NPTEL Certification:** Completed a Course on Java Programming with a consolidated score of 96% and received an ELITE+GOLD certificate. (2019)