# Madhu Uppala

# Nellore, Andhra Pradesh, 524403 | <u>madhustudent4@gmail.com</u> (Open to Relocation)

<u>+91 9989857197</u>

#### **IRC, CCBP Tech 4.0 Intensive Program**

Dec 2023 - Present

Full Stack Web Development(MERN)

(CCBP Intensive is an industry Ready Certification Program focused on full stack web development that provides training through an immersive hands-on and reverse-engineered curriculum)

### QUBA College of Engineering, Venkatachalam, Nellore District.

2021

B.Tech (Electronics and Communication Engineering), Finished [60%]

## Meenakshi Junior College, Kota, Nellore District.

2017

Intermediate (MPC) [68%]

# **ZPP High School, Mallam, Nellore District.**

2015

SSC [6.8 GPA]

#### **Skills**

Front-End: React.js, JavaScript, HTML, CSS, Bootstrap

Back-End: Node.js, Express.js ,JavaScript, Python

**Databases**: SQL

# **Experience**

Worked as Credit Card Collection Agent (certified with DRA) at Collman Services for AXIS BANK and IDFC FIRST BANK (Nov 2021 – July 2022).

# **Projects**

My Portfolio Website: https://dev-madhu-3.github.io/Portfolio/

Browser History (<a href="https://dev-madhu-3.github.io/Browserhistory/">https://dev-madhu-3.github.io/Browserhistory/</a>)

Aug 2023

- Browser History, It's a web page which can open the web portal through this Browser History.
- **♣** Cache data will be used for fast data usage.
- ♣ Can also delete the website portal link through delete toggle.

## Match Game (<a href="https://dev-madhu-3.github.io/GameApp/">https://dev-madhu-3.github.io/GameApp/</a>)

Jan2024

- With this we can match the image with the following image displayed on the top.
- ♣ For this we have been following the Timer & with respective scores.
- ♣ Can get the badges based on performances.

Technologies used: React.js, Routing, REST API Calls, CSS, Bootstrap

## IPL DashBoard (<a href="https://dev-madhu-3.github.io/ipldashboard">https://dev-madhu-3.github.io/ipldashboard</a>)

Aug 2023

- Implemented UI such as home dashboard, individual team info routes by using React Router library components like Route, Switch, Link, props, lists & keys.\
- Implemented IPL Dashboard app where users can list of ipl team, individual team details and team info.
- Fetched teams list from server asynchronously using fetch GET HTTP API call & individual team details, matches info by sending team id as path parameter.
- Implemented 404 not found page for invalid paths by keeping 404 Route as last route in the Switch component with \* path.

Technologies used: React.js, Routing, REST API Calls, CSS, Bootstrap

#### Nxt-Watch (https://dev-madhu-3.github.io/Nxt-Watch/)

Apr 2024

- Developed a video streaming platform allowing users to watch videos, save videos to a watch later list, and search for specific content.
- Designed and implemented UI features including the home dashboard, video detail pages, watch later functionality, and search results using React Router components such as Route, Switch, Link, props, lists, and keys.
- Asynchronously fetched video data from the server using fetch GET HTTP API calls, and performed searches by passing query parameters.
- Ensured robust navigation by implementing a 404 not found page for invalid paths, placed as the last route in the Switch component with \* path.
- Incorporated responsive design principles to ensure optimal viewing experience across various devices using CSS and Bootstrap.

- Implemented local storage to persist user's watch later list and search history for enhanced user experience.
- 4 Added video playback features such as play, pause, and seek functionalities to improve user interaction with the video player.

Technologies used: React.js, Routing, REST API Calls, CSS, Bootstrap