#### MOHAMMED ABDUL RAHAMAN

Hyderabad | 80744984564 | mohammedrahaman596@gmail.com | https://marahaman.netlify.app/

## **EDUCATION**

## **CCBP Intensive 4.0 Tech Program**

july 2023 - Present

Full stack web Development

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

## Lords Institute of Engineering and Technology

2022

Bachelor of Technology, Electronics and Communication Engineering

Hyderabad, Telangana

# Trr College of Polytechnic

2019

Diploma in Technology, Electronics and Communication Engineering

Hyderabad, Telangana

# **Newton High School/ (BSET)**

2016

SSC from Newton High School Hyderabad, Telangana

# **Projects**

#### Linkedin-Clone (https://linkedinbyabudul.netlify.app/)

Created a Linkedin clone using React and Firebase with Google authentication

- Demonstrated skills in frontend development and Firebase integration
- Utilized responsive design techniques for optimal viewing on different devices.

Technologies:HTML,CSS,Javascript,ReactJS,Firebase

# Personal-Portfolio ( <a href="https://marahaman.netlify.app/">https://marahaman.netlify.app/</a>)

Developed a personal portfolio website using React.js and Tailwind CSS, showcasing skills, projects, and achievements.

- Implemented smooth animations and transitions for enhanced user experience.
- Utilized responsive design techniques for optimal viewing on different devices.

Technologies:HTML,CSS,Javascript,ReactJS,TailwindCSS

#### Youtube-clone

#### Created a youtube clone

Technologies: HTML, CSS, ReactJS, Material UI

- Utilized MaterialUI for UI design and component library.
- The web app is completely responsive

# Weather-app

Created a weather app using React.js, allowing users to check real-time weather conditions for any location.

- Integrated a weather API to fetch accurate weather data, including temperature, humidity, and forecasts.
- Implemented a user-friendly interface with dynamic updates based on user input, providing a seamless weather browsing experience

Technologies:HTML,CSS,ReactJS,API

## Todo-App

Developed a JavaScript-based To-Do app with interactive features, allowing users to create, manage, and prioritize tasks effectively.

• Utilized JavaScript to handle task manipulation, state management, and user input validation for an optimized user experience.

Technologies: HTML, CSS, Javascript

# Skills

Front-End: HTML, CSS, Bootstrap, Javascript, ReactJS, RESTful APIs,

Back-End:Python,Express\*, Nodejs\*

Databases:SQL\*

\* to be completed in next 2 months

# **Certifications**

Full Stack Web Development (CCBP Intensive 4.0 Tech Program ) **expected september 2023** 

Certified Web Developer (Udemy) october 2022

Languages: English, Hindi, Urdu, Telugu

## **Declaration:**

I here declare that all the details furnished are true to the best of my knowledge

Date:01-08-2023 Hyderabad