MOHD YOUSUF UDDIN

yousuf.msoodi@gmail.com | +91 8500146769 | github/Yousuf-Uddin

EDUCATION

Lords Institute of Engineering and Technology

Himayath Sagar, Hyderabad

(M.E in Computer Science)

Global Institute of Engineering and Technology

Moinabad, Hyderabad

B.Tech in Computer Science

2018-2022

2024-2026

CGPA: 6.8

PROFILE SUMMARY

Targeting Full stack Developer roles with an organization of high repute with a scope of improving knowledge and further career growth.

- MERN stack (MongoDB, Express.js, React, Node.js) with a strong background in building scalable web applications
- Demonstrated ability to manage and deliver projects efficiently, from initial planning and design to final deployment.
- Committed to staying updated with the latest industry trends and technologies, continuously enhancing skills to provide innovative solutions.

PROJECTS

My Recipe App (github.com/yousuf-uddin/my-recipe-app)

Sep-2024

Technologies Used: React, Tailwind css, React Hooks, JavaScript, GitHub.

A react-based web application for managing, storing, and sharing recipes.

Learnings:

- Developed the front-end using React, ensuring a responsive design that works seamlessly across all platforms.
- Utilized local storage to store and retrieve recipe data, ensuring fast and reliable access.
- Added functionality for users to upload images, rate recipes, and leave comments.
- The project is open-source and hosted on GitHub.

Weather Forecast App (github.com/yousuf-uddin/Weatherforecast)

May-2024

Technologies Used: React, Tailwind css, API integration, GitHub.

A react-based application leverages OpenWeatherMap's API to provide accurate weather forecasts.

Learnings:

- Developed the front-end using React, creating a responsive and intuitive user interface.
- The user interface(UI) has been constructed using tailwind css.
- Integrating OpenWeatherMap's API calls to fetch weather data(current conditions, hourly forecasts, etc).
- The project is open-source and hosted on GitHub.

Password Generator App (github.com/yousuf-uddin/password-generator)

Dec-2023

Technologies Used: React, Tailwind css, Javascript, GitHub.

The Password Generator App is built using React, allowing users to generate strong and secure passwords.

Learnings:

- Developed the front-end using React, ensuring a responsive design that works seamlessly across all platforms.
- Making the UI attractive and intuitive with the help of tailwind css.
- Added custom options (length, upper case, lower case, special characters etc..).
- Users can easily adjust settings and generate passwords with a click.

ACADEMIC ACHIEVEMENTS

- Certified Web Development intern, LUEUR TECH SOFTWARE SOLUTION PVT LTD.
- Enrolled in a MERN stack Development training, demonstrating proficiency in MERN stack technologies and project management.
- Certificate of completion in Practical UIUX Projects-Figma from Udemy.

SKILLS

Programming: JavaScript, HTML/CSS, SQL, Express.js, Node.js, React, Java.

Tools: VS Code, Eclipse, Github, TailwindCss, MongoDB, Ms-Office.

Languages known: English, Hindi.