Mohammed Abdul Gaffar

EDUCATION

Muffakham Jah College of Engineering and Technology

Hyderabad, India

Bachelor of Technology - Information Technology; GPA: 8.28

August 2019 - June 2023

Email: mohammedgaffarabdul@gmail.com

Courses: Operating Systems, Data Structures and Algorithms, Networking, Databases, Object-oriented programming, Web development

MS Junior college

Hyderabad, India

MPC - Percentage: 97.1%

Class X - CGPA: 7.8

2017 - 2019

Koh - E - Noor High School

Hyderabad, India

2017

SKILLS SUMMARY

Languages: C, C++, JavaScript, SQL, Java(basics)
 Frameworks: React.js, Express.js, Material UI, Bootstrap

• Tools: GIT, GITHUB, HTML/CSS

• Platforms: Linux, Windows

EXPERIENCE

Exposys Data Labs
Web Developer Intern

Hyderabad, India

May 2022- June 2022

• Developed a "mass mail dispatcher" using ReactJS, Node.js, and Firebase, Firebase, integrating user authentication and utilizing Papaparse for CSV file parsing, enabling bulk email sending with ease.

- Performed key role in the development process of UI portion of web application.
- o Tech used: HTML, CSS, React.js, Firebase

PROJECTS

• Instagram Clone

Live | Github | video

- \circ Developed an Instagram clone using HTML & CSS, while integrating **ReactJS** for a dynamic and responsive frontend.
- Utilized Express and MongoDB to create a robust backend, enabling seamless user interactions such as post creation, following/unfollowing, and profile picture updates.
- \circ Developed a robust likes and comments system, fostering increased user engagement and interaction.
- o Technologies used: HTML, CSS, React.js, Express.Js, MongoDB.

• Redflix Live | Github | video

- Developed RedFlix, using **ReactJS** to create an engaging interface similar to Netflix.
- Implemented Firebase authentication to ensure secure user registration and login.
- Integrated live TMDB API fetching, enabling real-time retrieval of movie and series information using Axios.
- Developed a unique feature that allows users to watch trailers of any movie or series directly on the platform.
- o Technologies used: HTML, CSS, React.js, Firebase, TMDB API.

• Portfolio Live | Github | Video

- Crafted a personalized portfolio website using **HTML** and **CSS**, showcasing my skills and projects in a clean and visually appealing manner.
- Employed **ReactJS** to ensure a smooth and interactive browsing experience for visitors.
- Technologies used: HTML, CSS, React.js.

ACHIEVEMENT

• Awarded Merit Scholarship with 90% Fee Concession for outstanding academic performance during the academic years 2016 and 2017.

CERTIFICATES

• Machine Learning Project Certification (11/2021 - 12/2021)

Certificate Link

Interests

- Learning new technologies and staying updated on the latest advancements in the tech industry.
- I find joy in solving coding problems and using logical thinking to come up with creative solutions.
- Enthusiastic about playing cricket, watching sci-fi movies, and exploring astronomy.

CODING PROFILES

Leetcode | LinkedIn | Github