# AAMNA SUHAIL

# SOFTWARE ENGINEER

#### CONTACT

+91-9870973596

aamnasuhail13213@gmail.com

https://github.com/aamnasuhail

Tughlaqabad Extension, Tughlaqabad, New Delhi (110019)

## TECHNICAL SKILLS

-Web Technologies : HTML, CSS, Bootstrap, TailwindCSS, JavaScript, ReactJS, NodeJS

-Programming Languages: JavaScript, C

-Database: MongoDB

- Tools : Git, Github, Visual Studio Code , Postman

## EDUCATION

#### **Masters in Computer Application**

## Jamia Hamdard University

2021-2023

I have completed my MCA in Computer Engineering in 2022 with an aggregate percentage of 80%.

# Bachelors's in Computer Application Glocal University

2018-2021

I have completed my graduation Computer Engineering in 2021 with an aggregate percentage of 85%.

# LANGUAGES

HINDI



URDU

**ENGLISH** 



## **PROFILE**

I am a dynamic and creative Frontend Developer with a Masters Degree in Computer Science, I am committed to building engaging and user-friendly web experiences. With a strong focus on JavaScript and web development, I have developed expertise in ReactJS and its ecosystem, as well as HTML, CSS3, and popular CSS frameworks like Bootstrap and TailwindCSS. With a passion for innovation and staying up-to-date with emerging technologies, I consistently seek out new and innovative solutions to complex challenges.

# **PROJECTS**

# **Box Office App**

- Box-Office app using React that allows users to search for shows and actors, view show details and starred your favourite shows
- Implemented a responsive and user-friendly interface using React, Styled-Components to enhance the user experience.
- Integrated the TVMAZE API to fetch data and display it on the application using fetch for making API calls.
- Created custom components and utilized React Router to implement navigation and dynamic routing to different pages of the application.

https://aamnasuhail.github.io/box-office-app/

# Omnifood Website

- · A webiste for a virtual company Omnifood
- Created user-friendly modern design
- Made using core technologies of HTML & CSS (Flexbox and Grid) and Javascript
- Desktop First Approach and Responsive Design to ensure best view on all devices

https://omnifoodbyaamna.netlify.app/

# **Best4Rent Landing Page**

- Landing page using HTML & CSS
- · Created user-friendly modern design
- Desktop First Approach and Responsive Design to ensure best view on all devices

https://aamnasuhail.github.io/best4rentPracticeProject/

## **Weather Application**

- using Fetch to make HTTP requests to API
- Show the weather info of the searched city

https://aamnasuhail.github.io/Weather-App/