Anas Ansari

Front End Develoer

Building web apps with MERN

its55anas@gmail.com

Lucknow, India

github.com/officialanas

8318554125

in linkedin.com/in/anas-ansari-720bb9228

EDUCATION

B.C.A -3rd year

Khawaja Moinuddin Chishti University-Lucknow

07/2020 - Present 7.6 SGPA

SENIOR SECONDARY

Green Field Academy -Lakhimpur

2019 69%

HIGH SCHOOL

S G T B PUB SCH -Lakhimpur

2017 9.4 CGPA

Basic of Java with Data Structure and Algorithm

Pepcoding

04/2022 - Present

Online

Courses

- Learn about fundamental of programming.
- Solved around 150 DSA Questions.
- Learn about optimization, time and space complexity.
- Learn various types of data structure.

The Complete Web Developer Course 2.0 Udemy

10/2021 - 04/2022

Courses

- Build 10+ real world Web Development projects.
- Build Javascript-based mobile apps.
- Go from a total beginner to a confident JavaScript developer.
- Learn about the API and implement on various project.
- Master beginner and advanced JavaScript topics.
- Learn modern React by building 4 projects.

SKILLS



PERSONAL PROJECTS

E-Commerce React App (06/2022 - 07/2022)

- An E-commerce website offering an assortment of women's, men's, children's apparel and accessories.
- Tech Stack: REACT JS, ES6, DOM, Material UI, Saas, JAVASCRIPT.
- Github Link: https://github.com/officialanas/E-Commerce-React-App
- Deploy Link: https://ecomanas.netlify.app/

IMDB-Clone-with-React-JS (04/2022 - 06/2022)

- Github Link: https://github.com/officialanas/IMDB-Clonewith-React-JS
- Tech Stack: REACT JS, ES6, DOM, Material UI, JS
- Deploy Link: https://imdbclonenew.herokuapp.com/

Netflix-with-React-JS. (06/2022 - 07/2022)

- Display collection of movies to the user. User can see new released ,popular ,top rated movies have separate section.
- Tech Stack: REACT JS, ES6 ,Saas, DOM ,JAVASCRIPT.
- Github Link: https://github.com/officialanas/Netflix-with-React-JS
- Deploy Link: https://netflixanas01.netlify.app/

LANGUAGES

Hindi English
Native or Bilingual Proficiency Professional Working
Proficiency

INTERESTS

