

Ankit Yadav

ankyad96@gmail.com 🐧 +91 8896761502 💿

Lucknow, Uttar Pradesh, India

Ankit Yadav

About Me

Aspiring Front-End developer with a passion of learning with an endless supply of optimism and curiosity. Looking forward to enhancing my skills and knowledge by working in challenging work environment and utilize it.

Skill & Frameworks

- Languages JavaScript, HTML3, CSS3.
- Technologies REST APIs, JSON.
- Database MYSQL, MongoDB.
- Frameworks React, Node Js, Express.Js
 IDEs/Tools Visual Studio, Git, Slack, Microsoft Office, Postman

Soft Skill

- Leadership
- Decision making
- Communication
- teamwork
- Time Management

Course & Certification

Java complete course

Completed in 2022

- SQL-Introduction to SQL programming udemy
 Completed in 2023
- React.js
 udemy
 Completed in 2023

Education Background

- Full stack web development
 Newton School
 April 2022 Present
- B.Tech, Civil Engineering AKTU University, Lucknow,Uttar Pradesh 2019

Intermediate

Lucknow Public School 2014

High School
 Lucknow Public School

2012

Projects

Amazon_clone | Newton School | </>

December 2022

Features:

- Add To Basket
 - Signup/ Sign In
- Payment

Technologies Used: HTML, CSS, JavaScript, ReactJS, Material UI

Description: It is Amazon clone in which users can create an account and login. Login page was built with full login functionality (sign up and sign in). You can also add Products to your cart and pay. If you wish you can remove products from the cart and after making the payment, you can view your order information in the Orders section.

IMDB_clone | Newton School | </>

November 2022

Features:

- User can see all the latest, popular & upcoming movies and tv shows.
- User can search for movies
- The site supports any screen size

Technologies Used: React, CSS, React Router Dom, Node.js.

Description: This React project is a simplified front-end version of the IMDb website. It provides us the list of upcoming, popular & top-rated movies. On clicking on any movie, it will show us the detail page of the movie.

Coffee-website | Newton School | </>

October 2022

Features:

- Header section with search box, navbar toggle and shopping cart box
- Home & About section using CSS flexbox
- Menu, Products & Review section using CSS grid
- Contact form & Blogs section using CSS grid
- Footer section
- Responsive UI

Technologies Used: HTML, CSS & JavaScript

Description: This project is a simplified front-end version of a coffee website. It includes the clean design, easy to navigate and include a social proof.

Experience

SRSC Infra | Graduate Engineer Trainee

2021-2022

Key responsibilities:

- Worked on projects estimation & costing involving roadway designs.
- Coordinated with site engineers of different projects and prepared monthly overall progress reports.
- Checked and prepared Running Account (RA) bills and daily progress report (DPR).

Aman Construction | Site Engineer

2020 - 2021

Key responsibilities:

- Worked with engineers on projects involving roadway designs and improvement in constructing the Drainage System.
- Project Management.
- Assisted on field work for construction job.
- Operational and maintenance work.
- Estimation and costing.