

front-end developer aakarshtyagi88@gmail.com | 730 210 0510 | kanha green city Meerut

GITHUB | LINKEDIN

EDUCATION

VIDYA KNOWLEDGE PARK

july 2019 - july 2022

computer science Bca

Meerut , India

Percentage: 70%

MAPLES ACADEMY

2019 - 2019
Physics.Chemistry & mathematics Higher Secondary

Meerut.india

Percentage: 71%

MAPLES ACADEMY

2017 - 2017

High School

Meerut india

CGPA: 10

SKILLS

PROGRAMMING LANGUAGES Html, css, javascript
LIBRARIES/FRAMEWORKS ReactJs, Bootstrap
Tools / Platforms Github, vscode

PROJECTS / OPEN-SOURCE

NEWSIFY - A MODERN NEWS APP | LINK React.js , Bootstrap , RESTful APIs , HTML5, CSS3 JavaScript (ES6+)

Newsify is a web-based news aggregator app designed to provide users with up-to-date news from various sources in a user-friendly and visually appealing interface.

keyfeature-

Dynamic News Feed: Displays a dynamic feed of news articles fetched from multiple sources using RESTful APIs.

Filtering and Sorting: Allows users to filter news articles by category (e.g., business, sports, technology) and sort them by relevance, date, or popularity.

WEATHER APP | LINK React.js, JavaScript ,CSS(MaterialUI), API Integration , Git (or other version control systems)

Developed a responsive web application using React is to display weather information for various locations.

Integrated with a weather API (e.g., OpenWeatherMap) to fetch real-time weather data.

KeyFeature-

Leveraged React Hooks (e.g., useState, useEffect) to add stateful logic and side effects to functional components.

Utilized React.js state and props to manage the application's data flow and efficiently update the UI in response to user interactions and data changes.

Employed React Router to handle client-side routing and navigation

Optimized application performance and responsiveness for various screen sizes and devices.

CERTIFICATIONS

- Power Programmer Virtual Experience Program Forage
- Programming Contest Participant

HONORS & AWARDS

 $\boldsymbol{\cdot}$ won Table Tennis championship at school level