# **AKSHA MALIK**

7651917930 | aksha5u786@gmail.com | GitHub: Akshamalik | LinkedIn: Aksha Malik

#### **Education**

# Integral University, Lucknow, India

2021 - 2025

B.Tech in Computer Science and Engineering | CGPA: 9.7

# Kendriya Vidyalaya, Aliganj, Lucknow, India

2020 - 2021

CBSE (Class XII) | Percentage: 94.2

# Kendriya Vidyalaya, Aliganj, Lucknow, India

2018 - 2019

CBSE (Class X) | Percentage: 95.6

#### **Skills**

C++ | C | HTML | CSS | JavaScript | ReactJS | MySQL | Git & GitHub | Java

### **Projects**

### Project 1: YouTube Clone using React

GitHub Repository: Akshamalik/youtube\_clone

Developed a dynamic YouTube Clone application using HTML, CSS, JavaScript, ReactJS, and Material UI (v5). Implemented API integration to render and search videos based on topics, utilizing RapidAPI for testing and fetching data from multiple resources to enhance functionality and user experience.

# **Project 2: E-Commerce**

# GitHub Repository: Akshamalik/E-Commerce

E-Commerce website for online shopping. This platform offers various features to filter out products and efficiently fetches data using APIs. I have utilized technologies such as ReactJS, an Emailing System, TailwindCSS, Redux Toolkit, and MongoDB to enhance its functionality and user experience.

# **Project 3: ProductDesigner**

GitHub Repository: Akshamalik/ProductDesigner

Front-end project made with HTML and CSS, utilizing gsap, locomotive for interactive design.

#### Project 4:TooGoodCo.

Github Repository: Akshamalik/tooGoodco

Front-end project made with HTML CSS and Js. Using locomotive and Gsap for alluring animations.

#### **Project 5:Nike**

# Github Repository: Akshamalik/Nike-The-Ultimate-Shoes-Are-Here

Clone of Nike website made with React and Css framework Tailwindcss and many concepts of Js.

#### **Trainings**

· Softpro India in Python Technology