# **ARTI KAINTURA**

Aspiring Frontend Developer seeking a position in the field of Computer Science where I can utilize my skills and abilities, while contributing to the growth of the organization and achieving personal and professional development.

Email: - artikaintura274@gmail.com Address: - Dehradun, Uttarakhand

Linkedin: - https://www.linkedin.com/in/arti-kaintura-9b8931227/

Contact: - 9997141587

Website: -

GitHub: - https://github.com/artikaintura

### **EDUCATION**

## Master of computer Application (MCA)

Swami Rama Himalayan University

2022-2024 7.81 CGPA

## Bachelor of computer Application (BCA)

Modern Institute of Technology (HNB

Garhwal University) 2019-2022

6.86 CGPA

#### Intermediate

D.B.S.I.C U. K Board

2018-2019 63.7 %

#### **High School**

Little Star H S S Dhalwala, U.K Board

2016-2017 75.8 %

### **EXPERIENCE**

Fresher

## **CERTIFICATES**

KG CODING (HTML Certification Test) Completion Date: 2nd March 2024.

KG CODING (JavaScript Certification Test)

Completion Date: 5th March 2024

**COURSERA** (Google IT Automation with

Python)

Completion Date: 1 May 2024.

**SIMPLILEARN** (Programming with Python)

Completion Date: 11th May 2024.

**SIMPLILEARN** (React.js for Beginners)

Completion Date: 1st July 2024

### LANGUAGES

Limited working proficiency Professional working proficiency

# TECHNICAL SKILLS

**JavaScript** 

React

HTML

**CSS** 

Python

### ACADEMIC PROJECTS

## **Analysis of Personal Finance Using Machine Learning**

01/2024 - 06/2024

- **Technologies Used:** Python, Machine learning Algorithm.
- **Description:** This project titled "Analysis of Personal Finance Using Machine Learning" Utilized advanced data processing and predictive modeling to analyze financial behavior, forecast trends, and provide actionable recommendations for better financial decision-making.

### **E-commerce Website**

01/2022 - 06/2022

- **Technologies Used:** HTML, CSS, JavaScript.
- **Description:** This project, titled "E-commerce Website for Selling Books," is a comprehensive web-based platform designed to facilitate the buying and selling of books online. The project encompasses a wide range of functionalities to create a user-friendly, efficient, and secure environment for book transactions.

## PERSONAL PROJECTS

### **Portfolio**

Using the tailwind CSS, ReactJs, Node.js, Express.Js, MongoDB, Create a dynamic portfolio website integrating modern frontend and backend technologies, showcasing development skills with a responsive design and efficient data handling.

### **Chat-application**

Using the ReactJs, Node.js, MongoDB, Socket.io, Create a real-time chat application enabling users to send and receive messages instantly. The chat application using React for the front-end, Node.js for the back-end, MongoDB for database, and socket.io for real time communication. The application allows users to signup, create chat room and engage in instant messaging.

### Weather-Application

Using the ReactJs, OpenWeatherMap API, Designed a responsive weather app providing real-time updates, location-based search, and dynamic weather condition displays using the OpenWeatherMap API.

### **Crud Operations**

Using the HTML, CSS, JavaScript., Implemented a web application with full CRUD functionalities, allowing users to add, view, update, and delete records efficiently through a user-friendly interface.