# ASHISH NAINWAL

🤳 844-504-0125 🗷 nainwalashish22@gmail.com 🛗 linkedin.com/in/ashish-nainwal 👩 github.com/AshishNainwal23

SUMMARY- Front-end web developer with a strong background in creating responsive, user-friendly web applications using React. IS and Tailwind-CSS. Proficient in JavaScript, HTML, and CSS, with a keen eye for design and a passion for developing seamless user experiences.

### **TECHNICAL COMPETENCIES**

Programming Languages: JavaScript, HTML, CSS, Python

Frameworks and Libraries: React, Tailwind-CSS, Node.js, Electron.js Tools and Technologies: Git, Docker, REST Web Services, PowerBI

Databases: MySQL, MongoDB

State Management: Redux, Context API

### **EXPERIENCE**

# National Informatics Centre (NIC) at LBSNAA

Aug2023-Oct2023

# **Data Analyst Officer Trainee**

- Utilized SQL, PowerBI, and Advanced Excel to extract, clean, and analyze data for actionable insights.
- Created dashboards and reports to visualize data and support decision-making processes.
- Collaborated with cross-functional teams to streamline data work flows and enhance data quality.

#### May2024-Jun2024 **Koders**

# **Frontend Developer Intern**

- Developed and maintained web applications using HTML, JavaScript, and React.js.
- Utilized Material-UI and Tailwind-CSS for designing responsive and visually appealing user interfaces.
- Implemented state management using Redux and Context API.
- Worked closely with design teams to create application that matched Figma and AdobeXD designs.
- Used browser developer tools for efficient debugging and performance optimization.
- Collaborated with team members using Git and GitHub for version control and code reviews.
- Designed and developed a website using Electron.js to creat cross-platform desktop applications.

### **EDUCATION**

Graphic Era University, Dehradun MCA(Aug2022-Jun2024) Graphic Era Hill University, Bhimtal BCA(Aug2019-Jun2022)

GPA:8.41/10.0

GPA:7.99/10.0

# **PROJECTS**

- Myntra Clone (Feb 2024 Apr 2024): Developed a fully responsive web application replicating the functionality and UI of the Myntra e-commerce platform using React and Tailwind CSS.
- Online Book Store (Aug2023-Sep2023): Built a fully responsive web application for an online book store using Java and Html, CSS, JavaScript enabling users to login, view, select, and purchase books, with payment receipt functionality.
- Real-time Chat Application (Jul 2023-Aug 2023): Built a real-time chat application using Node.js and Socket.io, enabling seamless communication between users.
- Cricket Game(Jun2023-Aug2023): Created a cricket game using JavaScript, show casing proficiency in game
- Development and interactive programming.
- Student Management System (Dec 2022 Jan 2023): Developed a student management system in Python, streamlining student data management and administrative tasks.

## **CERTIFICATIONS**

- Front-End Web Developer- Coursera (Completed:May2023)
- React|S Developer- Udemy (Completed:Apr2023)
- **JavaScript Algorithms and DataStructures** freeCodeCamp(Completed:Mar2023)