Arun Acharya

Roll No.: CSJMA20001390143 Information Technology

University Institute of Engineering and Technology, Kanpur

**J** +91-9794094518 **■** arunacharya1603@gmail.com

**○** GitHub Profile

in LinkedIn Profile

### **EDUCATION**

### Bachelor of Technology in Information Technology

2020-24

University Institute of Engineering and Technology, Kanpur

#### EXPERIENCE AND INTERNSHIPS

### •HackVeda Internship

June - July 2023

Web Development Intern

Remote

- In-depth understanding of Figma services, Locofy.ai and more.
- Proficient in designing and managing fault-tolerant, highly available, and scalable Web solutions.
- Strong knowledge of Backend PHP, Which is used in this internship.
- Hands-on experience in Figma Designing, CSS, and PHP.

# •Oasis Infobyte Internship

May - June~2023 Remote

Web Development Intern

- Developed responsive and user-friendly web pages using HTML, CSS, and JavaScript.
- Conducted thorough testing and debugging to ensure cross-browser compatibility and seamless user experience.
- Researched and implemented best practices in web development to enhance website performance and security

### PERSONAL PROJECTS

•Portfolio Website

July 2023

Crafted a personal portfolio showcasing diverse projects and skills to highlight professional journey and achievements.

- Designed and developed a dynamic personal portfolio using React JS to showcase projects, skills, and achievements.
- Implemented responsive web design, ensuring seamless accessibility across various devices for optimal user experience.
- Utilized React components and state management to create an interactive platform, engaging visitors with interactive project displays and contact information.

## •Front-end Shopping Website

July 2023

Implemented a highly interactive and dynamic frontend for a shopping website, enhancing user engagement and satisfaction.

- Proficiently utilized React.js, HTML5, CSS3, and JavaScript to create a visually appealing and responsive frontend for a dynamic shopping website, ensuring a seamless user experience across various devices.
- Implemented rigorous user authentication mechanisms, including secure signup and login functionalities, and integrated robust security measures to safeguard user data and enhance the overall website security.
- Designed and developed a fully functional shopping cart system, focusing on cart functionality and checkout optimization, resulting in an efficient and user-friendly shopping process.

### •Text-Analyzer Web App

May 2023

A react based web application which allow users to Analyze Text in real time.

- Developed a responsive text-analyzer using React JS, enabling users to analyze and visualize text data with interactive features.
- Design and deploy the text-analyzer, optimizing performance and user experience through efficient React components.

•Weather App August 2023

Developed a weather web application using HTML, CSS, and JavaScript to provide weather forecasts.

- Developed a weather application using the OpenWeather API to provide real-time weather data to users.
- Designed and implemented an intuitive user interface for the weather app, ensuring a seamless user experience.
- Integrated the OpenWeather API into the application, enabling dynamic updates of weather information based on user input and geolocation.
- Technology Used: HTML, CSS, JavaScript and API call

### TECHNICAL SKILLS AND INTERESTS

Languages and Frameworks: Java, Javascript, HTML+CSS, ReactJs, BootStrap

Cloud/Databases and Tools: MongoDb, Relational Database(mySql), Figma, Canvas

Relevent Coursework: Database Management System, Software Engineering.

Areas of Interest and Soft Skills: Front End Development and Problem Solving, Presentation, Adaptability

#### ACHIEVEMENTS AND POSITIONS OF RESPONSIBILITY

### •Head Boy in High School

July 2016 - May 2017

- Helped and managed School events.

Certificate of Completion: Developer Virtual Experience Program Link