PRAGYAN KC

CONTACT

pragyann.kc@gmail.com +977-9808928070

Chandragiri, Kathmandu

Education

Bachelor of Science in Computer Science and Information Technology

Kathford College of Engineering & Management (2020-current)

Balkumari, Lalitpur

Skills

Languages

Javascript, Python, C++, C, HTML, CSS

<u>FrameWorks/Libraries</u>
React,Node.js,Express.js,MongoDB

<u>Tools</u>

Visual Studio Code, Git, Google Collab

Summary

Highly driven computer science student with problem solving skills & growing knowledge in React,Node.js & Mongodb seeeking to develop expertise in software engineering.I am ready to contibute my passion and skills to help drive innovative solutions.

Projects

Bricks

- Designed and Created a interactive architecture application using React, enhancing user experience and functionality; reduced page load time significantly improving user engagement metrics across all platforms.
- Formulated and deployed state management using React hooks, enhancing performance by optimizing rendering processes; this change facilitated faster load times.

Website for Internship

- ➤ Implemented a highly responsive website using HTML, CSS, and JavaScript, ensuring seamless and consistent user experience across all devices.
- Built a visually appealing website with a modern aesthetic, incorporating clean layouts and smooth animations for an enhanced user experience.

• Employee Management WebApp

- Developed a robust web application using the MERN stack to efficiently manage employee data, encompassing personal information, roles, and performance metrics.
- > Implemented a responsive and intuitive user interface with React, providing real-time updates for efficient employee management and data visualization.

• E-commerce Web Scraping

- ➤ Utilized Python and Selenium to efficiently scrape and analyze product prices from various e-commerce websites, enabling data-driven decision-making.
- Incorporated functionalities allowing users to execute specific actions like price comparisons and alerts.

Other Projects

Portfolio Website, VizonX Marketing Company, Text classification for NLP using TensorflowHub, Diet Mangement App Using C++.