Anup Prajapati

 \square +977-9861554115

■ anuppjpt1234@gmail.com

in linkedin.com/in/anup-prajapati-b21360194/

github.com/anup4115

• With completion of my academics, I am seeking an internship to gain experience in real world projects and further develop my skills and knowledge. Committed to contributing to the success of the organization and gaining practical experience in a professional environment.

EDUCATION

Samriddhi College

Lokanthali, Bhaktapur

Bachelor in Computer Science and Information Technology (BSC. CSIT)

Technical Skills

• Skills: JavaScript, Python, Object-oriented Programming(OOP), Node.js, Express.js, React.js, Django ,TailwindCSS, HTML/CSS, Bootstrap, RESTful API, MongoDB, PostgreSQL, VS Code, Google Colab

Projects

Resume Analyzer Using Natural Language Processing

| Final Year Academic Project

- Developed a **RoBERTa** model to recognize Named entity from any Pdf or docx files from Resume to extract necessary skills to detect if the applicant is appropriate for the particular job or not.
- Project helps the **HR manager** in hiring process by reducing the time and effort that is required to check all the resumes manually.

MERN FullStack Foodshopping

• Used JWT (JsonWebToken) for authentication, includes products and its categories (One to Many) relationship between the schemas, used mongoose to connect express to mongodb and validating data to database, react and bootstrap as frontend

Blog Application (MERN Stack)

• Built a full-stack blog application using MongoDB, Express.js, React, and Node.js (MERN) with session-based authentication. Users can register, log in, and manage blog posts. The app uses bcrypt for password hashing, and fetch API for handling requests. Designed a responsive UI with Tailwind CSS, enabling users to create, edit, and delete posts while ensuring secure session management and real-time data handling.

Newsapp (React)

• Developed a dynamic news aggregator using React that fetches and displays the latest news articles from the News API based on country and category. Integrated the News API to dynamically fetch top headlines based on selected country and category. Utilized React class components to manage state and lifecycle methods for handling API requests asynchronously using async/await. Implemented pagination for seamless navigation between news pages, limiting the number of articles per page using props like pageSize. Styled the application using Bootstrap for responsive design and a clean user interface.

E-commerce Project

- Developed e-commerce website using Python, Django.
- Features: Session based authentication, Search and browse products, Add-to-Cart functionalities.