Devesh kumar

J 9643030463 — ■ devesh10607@gmail.com — ☐ linkedin.com/in/dk2002/ — ♠ github.com/Devesh-NEMO

Summary — Enthusiastic and dedicated Web Developer with a foundational knowledge in JavaScript, HTML, CSS, Python, and Node.js. Currently pursuing a Bachelor's degree in Computer Applications I am eager to leverage my skills in front-end and back-end development through innovative projects. Passionate about technology and committed to providing high-quality web solutions, I seek to contribute my expertise to a dynamic team.

Skills

Framework - React.js, Node.js, FastAPI, Tailwind CSS, Bootstrap, Express

Languages - Python, JavaScript, Html, CSS Database - mongoDB, SQL

Projects

1:- Login page using MERN stack

- Built with React.js, the login page features a clean, intuitive, and responsive design, providing a seamless user experience across all devices.
- The backend, powered by Node.js and Express.js, handles login requests, validates user inputs, and interacts with MongoDB to securely store and retrieve user data.
- Designed with scalability in mind, the project can be easily extended to include features like third-party authentication, password recovery, and role-based access control, making it a versatile solution for various applications.

2 :- Netflix-GPT (AI-Powered Netflix Clone)

- Built a smart streaming platform clone with AI-powered movie recommendations using OpenAI's GPT API
- Implemented secure user authentication and routing using Firebase, React Router, and Redux Toolkit
- Developed responsive, modern UI with React.js, Tailwind CSS, and Vite for fast performance
- Successfully deployed a fully functional full-stack app enhancing user experience through intelligent search

3 :- Weather App

- Develop a user-friendly web application that provides real time weather updates for any location.
- React.js for dynamic content, HTML/CSS for front- end development, API integration to fetch real-time weather data.
- Successfully delivered a fully functional application that enhances user experience and engages users with accessible weather information.

4:- Currency Convertor

- Develop a user-friendly web application that provides Updated currency value and converts it in different currency
- React.js for Front-end & Node.js for Back-End, HTML/CSS for front- end development
- Successfully delivered a fully functional application that enhances user experience

Education

Maharshi Dayanand University

Bachelor of Computer Application (BCA)

08/2022 - 2025

12th Board (CBSE)

Kendriya vidyalaya Andrews ganj

10th Board (CBSE)

Kendriya vidyalaya Andrews ganj

Course And Certification

- Coursera IT Security: Defense against the digital dark arts
- Coursera Technical support fundamentals

Hobbies

- Football
- Reading Novel
- Swimming
- Passionate about exploring and learning new technologies