VIKRAM NAYAK

Web Developer

Nandgram gzb, Uttarpradesh 201003 | +91 7065947793 | nayakvikram 038@gmail.com

CAREER SUMMARY:

Aspiring Web Developer with a strong foundation in HTML, CSS, JavaScript, and modern frameworks like React. Proficient in creating responsive and user-friendly websites. Completed several personal and academic projects demonstrating the ability to design, develop, and maintain web applications. Passionate about learning new technologies and improving coding skills. Seeking an entry-level position to contribute to team success and gain professional experience in web development.

EDUCATION:

2020 -2021 | New sun beam Higher Secondary School

10th | Science stream

2022 - 2023 | Government Inter College

12th | Science stream(PCM)

2023 - 2026 | INSTITUTE OF ADVANCED MANAGEMENT & RESEARCH

Bachelor of Computer Application - Software Engineering

RELEVANT PROJECTS:

Youtube clone app

Freelance Web Developer | 16 April, 2024 - 19 April, 2024

- Features: User Authentication, Video Upload, Video Playback, Search and Discover.
- **Frontend Design**: HTML, CSS, JavaScript, React for a dynamic and responsive UI, Redux for state management.
- Backend Design: Node.js with Express for the server, MongoDB for the database etc.
- APIs: Authentication API, Video API etc.
- Integration: Frontend and Backend Communication, Video Processing, Real-time Features.

Next JS 14 Dashboard: Frontend + Backend + Next Auth + Server Action

Freelance Web Developer | 13 June, 2024 - 14 July, 2024

- Successfully created a full-stack Next JS 14 Dashboard with integrated frontend and backend.
- Enhanced user authentication and data processing capabilities.
- Delivered a scalable and performant web solution using modern web technologies.

SKILLS:

Frontend Development: HTML5 & CSS3, JavaScript, React, Next.js, Responsive Design.

Frameworks: Bootstrap and Tailwind CSS.

Tools & Technologies: Git/GitHub, VS Code, Visual Studio, Canva.

Soft Skills: Problem-Solving, Collaboration, Adaptability, Communication Skill.