Mohit Kumar

Web Developer

m build-with-mohit ©mohitkumar78 ⋈ mohitkumar6204811@gmail.com \$\infty\$8873061289

EDUCATION

St. Xavier's College of Management & Technology

2020 -2023

Bachelor of Computer Applications, 9.1/10

Patna. Bihar

Chandigarh University

2023 - Present

Master of Computer Applications, 7.4/10 Mohali, Punjab

SKILLS

Frontend Skills

HTML5, CSS, JavaScript, Bootstrap, React.js, Tailwind **CSS**

Backend Skills

JavaScript, Node.js, Express.js, MongoDB, MySQL, Git, GitHub

Other Technical Skills

C, C++, Java, Python, Data Structure and algorithm, Operating Systems, Computer Networking

Developer Tools

Git, GitHub, VS Code, Postman

Soft Skills

Communication, Adaptability, Team Collaboration, Problem-solving

CERTIFICATION

Developing Front-End Apps with React

Issued: Aug 2024 · Never expires

Infosys Springboard Certified NodelS

Infosys Springboard | Issued: Nov 2023 · Never expires

Python 3 Programming

Coursera | Issued: Nov 2023 · Never expires

Infosys Springboard Certified ReactJS

Infosys Springboard | Issued: Nov 2023 · Never expires

PROJECTS

PrimeTube

Sep 2023 - Nov 2023

• Developed **PrimeTube**, a YouTube-inspired video

streaming platform using React.js and Material-

- Implemented **voice search** functionality for an enhanced user experience in finding videos guickly.
- Built a Single Page Application (SPA) with smooth navigation and fast content rendering.
- Designed a **filtration system** to categorize and search videos based on user preferences.
- Integrated OpenAI-powered AI assistance to provide personalized video recommendations and user help.

Job Hunt 🗗

Apr 2024 - Aug 2024

- Developed Job Hunt platform using the MERN stack (MongoDB, Express, React, Node.js) to facilitate job seekers and employers in posting and applying for jobs.
- Implemented an admin dashboard for managing user accounts, job listings, and site content with role-based access control (RBAC) for enhanced security.
- Designed intuitive UI using React and Redux for seamless job browsing and application submission, ensuring an engaging user experience.
- Integrated RESTful APIs for real-time job search, filtering, and data updates between client and server, improving performance and responsiveness.
- Optimized backend performance by managing job data and user interactions through MongoDB, ensuring efficient database queries and scalability.
- Implemented secure authentication using JSON Web Tokens (JWT) for user login, ensuring encrypted token-based authorization and preventing unauthorized access to sensitive data.

CODING PROFILE

Coding-Ninjas GeeksforGeeks LeedCode