# **Akshay Kumar**

Bareilly, Uttar Pradesh • +91-9837202998 • akshaykumar0780238@gmail.com • linkedin.com/in/akshay-kumar-mern • https://kumar-akshay-portfolio.vercel.app/

# **MERN-Stack Developer**

Dynamic MERN Stack Developer with 3+ Years of Expertise | Proficient in Building Scalable, High-Performance Web Applications, Integrating Robust APIs, and Delivering Intuitive User Experiences

#### WORK EXPERIENCE

# **HCLTech**

Noida, Uttar Pradesh, India • 01/2022 - Present

# **Analyst**

- Developed and maintained full-stack web applications using MongoDB, Express.js, React.js, and Node.js (MERN), achieving a 30% increase in development efficiency.
- Designed and implemented **responsive user interfaces** using **React.js** and **Tailwind CSS**, improving **cross-device compatibility by 40%**.
- **Optimized web application performance**, reducing load times and improving overall efficiency by implementing **code-splitting**, **lazy loading**, and **state management** techniques.
- Reduced page load times by **30%** through code refactoring, caching strategies, and performance optimization techniques.
- Optimized MongoDB queries and database schema design, resulting in a 50% improvement in data retrieval speeds.
- Spearheaded integration of **RESTful APIs**, optimizing data flow and enhancing user experiences.

### **SKILLS**

- **Programming Languages:** CSS3, HTML5, JavaScript (ES6+)
- Frontend Development: Bootstrap, Material UI, React JS, React-Router, Redux, Tailwind CSS
- Backend Development: Express.js, Node.js, RESTful API design
- Version Control: Git, Github
- Database Management: MongoDB, Mongoose for schema design

#### **PROJECTS**

# MERN Chat App 09/2024 - 11/2024

- Developed a **real-time chat application** using the **MERN stack** with WebSocket integration for seamless communication. Implemented **secure user authentication** using **JWT tokens.**
- Achieved a **40% improvement in message delivery speed** through efficient WebSocket and database optimization.

# **Netflix GPT - Responsive Movie Recommendation Platform**

08/2024 - 09/2024

- Built with: React JS, Tailwind CSS, Redux, TMDB API, Gemini API
- Enhanced user experience through secure login and sign-up forms, implementing form validation via Firebase.
- **Fetched real-time movie data** from the **TMDB API**, ensuring comprehensive and up-to-date movie listings.
- Integrated Gemini AI to deliver smart, keyword-based movie recommendations.

#### **EDUCATION**

# **B.tech in Electronics & instrumentation engineering**

MJP Rohilkhand University • GPA: 72.1%

Bareilly • 07/2015 - 08/2019