



## Contact

---

📞 9992825534  
✉️ tarunmittal249@gmail.com  
🏡 Sirsa, Haryana  
⌚ tarunmittal1448  
LinkedIn: tarun-kumar-mittal

## Education

---

**Web development Course**  
Masai School  
January 2025-present

**Computer Science, B.Tech.**  
Chitkara University  
July 2021 - July 2025

**Higher Secondary Education**  
Maharaja Agrasain Sr. Sec. School  
April 2020 - April 2021

## Technical Skills

---

RESTful APIs   Node.js   Git  
JavaScript   HTML5   React  
CSS3   MongoDB

## Achievements

---

**Blind Programming**  
*Codechef*  
Solved Coding Question without seeing the output just by input

## Certifications

---

**Data Science** @  
*Coursera*  
Learn About Data Science

# Tarun Kumar Mittal

## Full Stack Web Developer

### Professional Summary

---

Dynamic Full Stack Web Developer with strong expertise in the MERN stack, adept in crafting seamless frontend components with React.js and robust server-side APIs using Node.js and Express.js. Exceptionally skilled in Generative AI and rapidly mastering new technologies, ensuring swift adaptation and innovative solution delivery. Proven ability to collaborate effectively and uplift development standards.

### Projects

---

#### Movies Lens [Github Repo Link](#)

JavaScript   Redux   Node.js   Git   React  
Express.js   RESTful APIs   MongoDB

#### Responsive Web Design

- Developed a movie trailer recommendation application using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Designed efficient server-side APIs with Node.js and Express.js to handle movie data.
- Implemented responsive web design to ensure a seamless experience across devices.
- Incorporated Redux for state management, ensuring smooth user interactions.
- Utilized RESTful APIs for integration and ensured effective database queries with MongoDB.

#### Fitness Tracker [Live Demo Link](#) [Github Repo Link](#)

JavaScript   React   Git   Node.js   Express.js  
MongoDB   RESTful APIs

#### Responsive Web Design

- Created a fitness tracking web application utilizing React.js for dynamic front-end development.
- Designed RESTful APIs using Node.js and Express.js for efficient data handling and updates.
- Built robust database models and queries with MongoDB to store and manage workout and user data.
- Ensured responsive design for accessibility on various devices and platforms.
- Applied version control with Git and followed collaborative development workflows.