ARYAN TIWARI



CONTACT

- +91 7000043889
- ✓ aryantiwari122004@gmail.com
- Raipur, Chhattisgarh, India
- github.com/TiwariAry

SKILLS

- Problem Solving
- Critical Thinking
- Effective Communication
- Time Management
- Data Structures and Algorithm
- HTML, CSS, JavaScript,
 TypeScript
- Node JS & Express JS
- React JS
- MongoDB
- MySQL & PostgreSQL
- RESTful API
- · Git & GitHub
- Wordpress

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Japanese (Basic)

8

PROFILE

I am a hardworking and curious individual with a positive outlook on life. I enjoy tackling challenges, constantly learning, and exploring innovative solutions. My optimism and dedication drive me to grow personally and professionally while contributing meaningfully to every opportunity I undertake.



PROJECTS

CRUD-Node&Express-MongoDB

https://github.com/TiwariAry/CRUD-NodeANDExpress-MongoDB

- Developed a full-stack Task Manager application to perform CRUD operations using the MERN stack.
- The backend API, built with Node.js and Express.js, integrates with MongoDB for database management.
- · Custom validation using Mongoose for task schema enforcement.
- Connected the application securely using dotenv for environment variable management.

NASA Dailies

https://github.com/TiwariAry/NASA-RESTapi-APOD

- Developed a dynamic web application using React.js to display NASA's Astronomy Picture of the Day (APOD)
- Implemented API data fetching with local caching to minimize redundant calls.
- Used React Hooks (useState, useEffect) for seamless data handling and UI interactions.

Store API

https://github.com/TiwariAry/Store-API

- The Store API is a RESTful service built with Node.js, Express.js, and MongoDB. It is designed for efficient product management and retrieval with advanced guery capabilities.
- Supports filtering, sorting, pagination, and field selection via query parameters.
- Uses MongoDB with Mongoose for schema validation and database operations.



EDUCATION

Krishna Public School

2005-2022

Upto Higher secondary education

Secondary: 83%

Higher Secondary: 80%

Vellore Institute of Technology

2022-Ongoing

B.Tech. in Computer Science

CGPA: 8.58/10.00