

## **Contact**

- **J** 9122378370
- → abhishekatwork01@gmail.com
- 🛪 Jamshedpur, Jharkhand
- Abhishekgt
- in abhishek-tiwary-336166221

## Education

### **Web Development Course**

Masai School January 2025-present

## **Bachelors of Engineering**

Chitkara University September 2021-present

# Technical Skills

Java CSS3 HTML5

Node.js Git JavaScript

React Redux Express.js

MongoDB RESTful APIs

MongoDB MySQL Github

C++

# Soft Skills

Problem Solving Teamwork

Adaptability

**Effective Communication** 

Leadership

# **Abhishek Tiwary**

## **Full Stack Web Developer**

## **Professional Summary**

Dynamic software engineering student expertise in MERN Stack, Java, and C++, specializing in full-stack web development. Proficient in creating seamless integrations and writing efficient RESTful APIs. Demonstrates strong problem-solving skills and a proactive attitude. Capable of leveraging Generative AI to adopt new technologies swiftly.

# **Projects**

AbhiStore Live Demo Link Github Repo Link

React Node.js Express.js MongoDB

## Tailwind CSS RESTful APIs

- Developed and optimized the backend using Node.js and Express.js.
- Managed user authentication and product browsing functionalities.
- Implemented secure checkout and cart management with total price calculation.

#### CalFitness Github Repo Link

NextJS Tailwind css Node.js Express.js

## MongoDB

- Built with Next.js and MongoDB for fast performance and data security.
- Integrated MongoDB for storing and managing user-generated workout plans.
- Designed personalized workout tracking feature with secure user authentication.

#### CityHop Github Repo Link

Next is Tailwind css Sanity.io Node.js

- Developed efficient server-side APIs using Node.js to support blockchain payment integration and ride selection.
- Integrated MetaMask for Ethereum-based payments, ensuring seamless authentication and secure transactions.
- Ensured smooth interaction between frontend map-based ride selection and backend blockchain payment processing.
- Conducted thorough testing and debugging to maintain the application's reliability and stability.