

MD WASI AHMAD

+91 9350789538 | Khagaria, Bihar | mdwasia98@gmail.com

LINKEDIN :- <https://www.linkedin.com/in/md-wasi-ahmad-56a8542b3/> | GITHUB :- <https://github.com/wasiahmad>

EDUCATION

Suresh Gyan Vihar University, Jaipur-Rajasthan	Expected:- July - 2026
Bachelor of Technology in (CSE with AI-ML Specialization)	CGPA: 7.1
Bhagwan High School Khagaria, Bihar	May - 2022
Intermediate in Science & Mathematics	DIVISION: First Division

Work EXPERIENCE

Web Developer Intern 1st – Octanet Service Pvt Ltd	June 2024 – July 2024, Jaipur, India
• My role in this company as front-end developer using technology stack HTML, CSS , JS also work with development tools such as GIT and GITHUB and using frame work Bootstrap and also work on responsive website .	
• Collaborated with the team to enhance user interface and responsiveness.	
• Gained hands-on experience in real-world web development practices	
Full-Stack Developer Intern 2nd - I-NXT IT SOLUTIONS	
15 May 2025 – 14 June 2025, Jaipur, India	
• My role in this company as full-stack developer using technology stack MERN (MongoDB, ExpressJS, React, NodeJS).	
• Worked as a backend developer in a team-assigned project, focusing on server-side logic and implementation.	
• Designed and developed RESTful APIs to handle data processing and communication between client and server.	
• Collaborated with team members to integrate backend modules with the frontend system.	

Technical Skills

Database : SQL, MongoDB

Frameworks: Bootstrap, React, Tailwindcss

Web Technologies: HTML5, CSS3

Backend: Node.js, Express.js

Programming Languages: Java, JavaScript

Version Control Tools and IDE: Git, GitHub, Visual Studio Code

Course Work: DBMS, OOPS, Data Structures and Algorithms

PROJECTS

UBER CLONE | MERN STACK

- Built a fully functional Uber clone with real-time ride tracking, user authentication, driver-passenger management, and live location updates using MongoDB, Express, React, and Node.js.
- Separate login/signup flows for drivers and passengers with JWT-based security.
- Used Socket.io to alert users about ride status (driver assigned, arrival, completion).

E-COMMERCE WEB APPLICATION | MERN STACK

- A full-stack e-commerce platform built as an academic project with separate modules for Users and Admin with secure user authentication and authorization using JWT.
- Implemented a complete user interface for product browsing, searching, filtering, and cart management. Enabled users to place orders, view order history, and update profiles.
- Integrated backend APIs for product management, user management, and order processing. And designed database schemas in MongoDB for users, products, carts, and orders. Ensured smooth communication between frontend and backend using RESTful APIs.
- Improved application performance through optimized server-side logic in Node.js and Express.js.

ACHIEVEMENTS & CERTIFICATES

- (1) DSA Certificate by Apna College (2) MERN-STACK Certificate by Apna College
- Solved 150+ Problems on Leetcode with Two different Badges.
- Online Certification in Cybersecurity by Cisco.