



# MD ASHIK ANSARI

## Node Backend Developer

### My Contact

- Giridih, Jharkhand
- +91 9128264087
- aashiqmohd04@gmail.com
- md-ashik-ansari
- Ashik0101
- [Ashik-portfolio](#)

### Technical Skills

- HTML
- CSS
- JavaScript
- Node.js
- Express
- React
- MongoDB
- MySQL
- Redis
- DSA
- AWS
- Python
- Flask

### Soft Skills

- Team Player
- Observation
- Communication

### Education

#### Full Stack Web Development

Masai School, Bengaluru (Full-Time)  
Oct 2022 - June 2023

#### Bachelor Of Science(Chemistry)

St. Columba's College, Jharkhand  
July 2019 - Aug 2022

### Certificates

- [Prompt Engineering Certificate](#)
- [Zoom Marathon Challenge](#)

### Professional Summary

Enthusiastic Backend Developer proficient in creating Web Applications using Node.js, modern tools, and frameworks. Seeking for an opportunity to explore and enhance technical knowledge while contributing to the growth of a respected organization.

### Projects

#### SastaBazar (Meesho Clone) | |

An E-Commerce Website from where large variety of products can be purchased. Maintained a user-friendly flow throughout the website to enhance user experience.

#### Tech Stack Used

- HTML | CSS | JavaScript | Node.js | Express | MongoDB

#### Features

- Signup and Login/Logout
- Sorting and Filtering functionality
- Searching functionality
- Cart
- Payment Gateway

**An individual project, built in a span of 6 days.**

#### SmartTutor | |

A web application that allows students to schedule appointments with tutors. Teacher's data, students data, and appointment slots are being handled at backend.

#### Tech Stack Used

HTML | CSS | JavaScript | Node.js | Express | MongoDB

#### Features

- Signup and Login
- Teachers can create, delete, and mark appointments as completed
- Student can view and book appointments with teachers.
- Admin Page integration
- Payment Gateway

#### Areas Of Responsibility

- Led a team of 5 members
- Built Responsive Landing Page
- Created the appointment pages on frontend
- Created backend routes to handle and manage appointments.

**A collaborative project of 5 members, built in a span of 6 days.**