

Yogesh Singh

Java Backend Developer



📍 Mathura (UP)

☎ +91 9557313403

✉ chadharyyogi@hotmail.com

🌐 <https://chadharyyogi.github.io/>

🐦 @chadharyyogi

in @Yogesh-Singh

Profile

Aspiring web developer adept at contributing to highly collaborative work environment and finding solutions. Good knowledge of Data Structure and Algorithms, Java, Sql and Spring Boot

Certifications

Industrial Automation, NSIC

Okhla, New Delhi

Skills

Technical Skills

Java | HTML | CSS | JavaScript | Hibernate | SQL | Spring Boot | Maven | Git | Data Structure & Algorithm

Soft Skills

Leadership | Adaptability | Empirical Decision Maker | Team Player | Problem Solver

Interests

Reading Books | Listening Music

Education

Full Stack Web Development (Full Time), Masai School

Feb 2022 – Nov 2022 | Bengaluru

B. Tech (Electrical Engineering),

Dr. APJ Abdul Kalam Technical University

Jul 2014 – May 2018 | Lucknow

Professional Experience

Technical Recruiter (Canada Staffing), IDC technologies Pvt. Ltd.

Dec 2021 – Feb 2022 | Noida

Projects

1. AyushKaam, *Wishing for Long Life* [🔗](#)

A backend application that facilitate the citizen with an option to schedule the vaccine registration and admin can update the vaccination details

- **Areas of Responsibility**

- Admin logic and current logged in admin session
- Generating REST API from Admin Side.
- Admin controllability to update the vaccine details

- **Tech Stack**

JAVA | SQL | Spring Boot

- **Git** [🔗](#) **Live** [🔗](#)

2. Meesho Clone [🔗](#)

A clone of an Indian-origin social commerce platform founded in December 2015 by IIT Delhi graduates

- **Areas of Responsibility**

- Men's Section
- Beauty & Health Section
- Filter functionality

- **Tech Stack**

HTML | CSS | JavaScript

- **Git** [🔗](#) **Live** [🔗](#)

3. NordStrom Clone [🔗](#)

A clone of an American luxury department store chain headquartered in Seattle, Washington

- **Areas of Responsibility**

- Sign Up functionality
- Log In functionality

- **Tech Stack**

HTML | CSS | JavaScript

- **Git** [🔗](#) **Live** [🔗](#)