

# Ashish Gupta

## Java Backend Developer



+91 9648472430

askd442@gmail.com

Ayodhya, Uttar Pradesh

<https://www.linkedin.com/in/ashishgupta189/>

<https://github.com/AshishGupta189>

<https://ashishgupta189.github.io/>

### Education

#### Java Back-End Development (full time) (remote)

Masai School | Bengaluru

May 2022 – Jan 2023

#### Higher Secondary Education

Divine Happy School | Bhagalpur, Bihar

Jun 2019 – Jul 2021

### Technical Skills

HTML • CSS • JAVA • JavaScript

MySQL • Hibernate • Git • Github

Spring • Data Structures and Algorithm

### Soft Skills

Adaptability | Time Management

Communication | Teamwork

Problem Solving

### Interests

Rap Music | Chess | Cricket

### Professional Summary

An ambitious Java Backend Developer having strong command in Java, JavaScript, HTML, SQL database, Web API, etc. A constant learner with the ability to adapt to new technologies and can work in a challenging atmosphere.

### Projects

#### Online Cab Service Management

It's an application for performing various operations of Admin, Driver, and Customer using Rest API.

- Collaborative Project: 4 Members,
- Duration: 5 days
- Tech-Stacks used: Java | Hibernate | MySQL
- Features:
  - Login and Logout Module
  - Driver Module
  - Admin Module
  - Customer Module
  - TripBooking Module
- Areas of Responsibility:
  - Admin Module
- Github Link [🔗](#) • Deployment Video [🔗](#)

#### Course Monitoring System

It's a console-based application to keep track of Courses, Faculty, Day-wise plans, and course plans.

- Individual Project
- Duration: 4 days
- Tech-Stacks used: Java | JDBC | MySQL
- Features:
  - Admin and Faculty Login
  - Faculty can see their schedules
  - Faculty can update their password
  - Admin can keep track of various things
- Github Link [🔗](#) • Deployment Video [🔗](#)

#### Monday.com Clone [🔗](#)

It is a digital work management tool that let users track and coordinate projects and plan their routines according to tasks.

- Collaborative project: 5 Members,
- Duration: 5 days,
- Tech-Stack used: HTML | CSS | JavaScript
- Features:
  - Sign-up & Login Functionality
  - 4 different pages
  - Fully responsive
- Areas of Responsibility:
  - Home page
- Github Link [🔗](#)