

Contact

😾 rajt49300@gmail.com

+91 8435347347

Indore, Madhya Pradesh

<u>developerraj</u>

developerrajthakur22

Portfolio

Education

Full Stack Web Development (Full Time) Masai School, Bengaluru Dec 2022 - Present

B.Sc (Information Technology)

Shri Vaishnav Institute of Management, Indore (DAVV University) Aug 2018-Jun 2021

Technical Skills

Java

SQL

JavaScript
Git

HTML

Github

CSS

DSA

Soft Skills

Analytical thinking | Problem-solving | Teamwork | Adaptability

Certificates

Java basic (Hackerrank)

HTML, CSS and JavaScript (Udemy)

Linux command line basics (Udemy)

Raj Thakur

Java Backend Developer

Motivated Java Backend Developer experienced in Java, SQL, Hibernate, and JavaScript. Committed to delivering high-quality code and seamless user experiences. Passionate about staying updated with emerging technologies. Collaborative problem solver ready to make a positive impact in a growthoriented environment.

Experience

Cognizant I Pune

Systems Engineer (Dec 2021 - Oct 2022)

- · Worked in Production Support for AS400 applications, providing end-toend support and monitoring critical business applications.
- Conducted mail monitoring and performed basic analysis of incident tickets.
- Responsible for daily tasks, including data loading and weekend activities on critical application servers.
- Analyzed invalid data in SQL databases, running queries to prevent job failures and ensure successful batch job execution.
- Maintained regular communication and updates with client stakeholders, team leads, and management.
- Uploaded sales data manually to AS400 server using command prompt and verified it in SQL Database.

Projects

Ethical Threads (American Eagle Clone)

A fashion product-based website that offers a variety of consumer products.

Features:

- Interactive Frontend design for the best customer experience.
- Product sorting and filtering.
- Admin-side (all CRUD operations).
- User can add products to their cart and checkout.

Tech Stack: HTML, CSS, JavaScript.

Areas of responsibility:

• Implemented Home page.

A collaborative project developed and executed by a team of 5 members within a span of 5 days.

<u>Ticket to ride (Bus Reservation System)</u>

A bus reservation system where users can easily book tickets.

Features:

- Login/signup functionality.
- User can book tickets.
- Admin-side (admin can check all the tickets and passenger data).
- File system database.

Tech Stack: Java

An individual project developed and executed within a span of 5 days.