

Contact

Phone

+91 8824201365

Email

hemantacharya882@gmail.com

Address Jodhpur, Rajasthan







Skills & Framework

Java | Spring boot | Hibernate Maven | SQL | JavaScript HTML | CSS | Data Structure

Soft Skills

Team Collaboration | Adaptability | Communication | Empathy

Education

Java Full-Stack Development

Masai School April 2022 - Present

• Bachelor Of Science

Aishwarya Education Of College Aug 2018 - Mar 2022

• Higher Secondary

Prabhat Sr. Sec. School Completed in April 2018

INTERESTS

Cooking | Traveling | Photography

Hemant Acharya

JAVA DEVELOPER

Professional Summary

An Ambitious, Java-Backend Developer with specialization in Core Java, Springboot. Capable of writing Production-ready Backend code. Self-Motived with a keen interest to build quality User-Friendly products. Strongly Interested in working in a Challenging environment with a problem-solving approach.

Projects

Deccan Herald's Clone





A web Application to Find the latest news Headlines from India and around the world in various fields.

Features:

- User Authentication and Authorization through the Masai Heroku api.
- Multiple Sections for different News.
- News in video format.

Tech Stack: HTML | CSS | Javascript

Areas of Responsibility:

- · Assigned as Team lead In the Group Project.
- Built the log-in, sign-up and Karnataka page.
- Built navbar, sidebar and footer for the web application.
- Resolved GitHub query, commits and tasks.

A collaborative project built by a team of 4 executed in 6 days.

Yoox's Clone



A web Application to shop a wide array of fashion products by the best Italian and international designers.

Features:

- User Authentication and Authorization through local storage.
- Products Shopping by Category.
- Sorting products.
- Demo payment facility

Tech Stack: HTML | CSS | Javascript

Areas of Responsibility:

- Assigned as team participant
- Developed Men's product page
- Built sorting logic and slide functionality.
- Built payment page and demo logic.

A collaborative project built by a team of 5 executed in 6 days.