# Bharat Jawa

Kaithal, Haryana 136027

J 8396010179 💌 jawabharat05@gmail.com 📆 linkedin.com/in/bharat-jawaQ github.com/Bharatjawa2 ⟨\> leetcode.com/Bharat Jawa/

# **Projects**

#### JawaShop | ReactJS, Node, Express, MongoDB

Since Oct 2024

- Developing a modern e-commerce website utilizing ReactJS for the frontend and Node.js with Express for the backend.
- Implemented user authentication features, including login and signup functionalities, ensuring a secure user experience.
- Facilitated CRUD operations to manage products and user accounts effectively.
- Integrated MongoDB as the database to store user information and product data, allowing for real-time updates and retrieval.

#### SparkSpectra / HTML, CSS, JS Responsive Web Design

Since March 2024

- Creating an event management website with the help of HTML, CSS, JavaScript and NodeJS that enables the user to manage their events and book tickets for concerts.
- It offers dynamic data from MongoDB, responsive design, dynamic pagination based on data, and developer REST APIs for insertion, retrieval, deletion of data, user authentication, individual user data storage, and for other advanced tasks.
- GitHub repository link https://github.com/Bharatjawa2/SparkSpectra

## **Portfolio** | HTML, CSS and JS

Jan 2024 - Feb 2024

- Developed a portfolio website utilizing HTML, CSS, and JavaScript.
- This project showcased my skills in front-end web development and demonstrated proficiency in creating responsive and visually appealing user interfaces.
- GitHub Repository link https://github.com/Bharatjawa2/Personal Portfolio

## Fitness Calculator | Clanquage

Feb 2023 - April 2023

- Implemented the code for the project using C language within the group of 4 people.
- Use file handling to read and write the data.

#### Certifications

HTML, CSS, and JavaScript for Web Developers

March 2024

Coursera — https://www.coursera.org/account/accomplishments/verify/BK64RY3M3MTT

Server side JavaScript with Node.js

March 2024

Coursera — https://www.coursera.org/account/accomplishments/verify/QUMSZBQLBWQV

Divide and Conquer, Sorting and Searching, and Randomized Algorithms

August 2023

Coursera — https://www.coursera.org/account/accomplishments/verify/E839Y44UPJVV

#### Programming in C++: A Hands-on Introduction

July 2023

Coursera — https://www.coursera.org/account/accomplishments/specialization/3V9CJEY55QTG

#### Technical Skills

Languages: Java, C++, JavaScript

Technologies/Frameworks: Angular, Node JS, Express, GitHub, Linux, React.js, MongoDB

Skills: Data Structures and Algorithms, Problem-Solving, Responsive Web Design, Scripting in JavaScript

### **Education**

## **Lovely Professional University**

2022- Present

Computer Science and Engineering — CGPA: 8.89

Phagwara, Punjab

**Dhruv Public School Kaithal** 

2021 - 2022

SSCE with Science — Percentage: 79.40%

Kaithal, Haryana 2019 - 2020

**Dhruv Public School Kaithal** 

SSE — percentage: 91.6%

Kaithal, Haryana