

Bharat Jawa

LinkedIn: <https://www.linkedin.com/in/bharat-jawa/>

Github: <https://github.com/Bharatjawa2>

Email: jawabharat05@gmail.com

Mobile: +91 8396010179

SKILLS

Languages:	Java, C++, C, Kotlin, JavaScript
Tools/Frameworks:	React, MongoDB, Node.js, Express, MySQL, Android, HTML, Bootstrap CSS.
Platforms:	Visual Studio Code, IntelliJ IDEA, Android Studio, Github Desktop.
Soft Skills:	Excellent Communication, Team Player, Project Management, Adaptability.

TRAINING

Programming Pathshala (Edtech Company)	Jun' 24 – Jul' 24
Data Structures and Algorithms / Competitive Programming	
<ul style="list-style-type: none">Strengthened problem-solving skills in Data Structures and Algorithms and Competitive Programming, enhancing coding efficiency and accuracy.Practiced and optimized algorithms for sorting, searching, dynamic programming, and graph traversals, improving problem-solving speed by 20-25%.Participated in coding contests and solved 600+ problems on platforms like LeetCode, Codestudio, GFG, refining analytical thinking. Rank among top 35.6% leetcoders worldwide.	

PROJECTS

HIREVERSE REDUX WEB APP Link Github	Feb' 25
<ul style="list-style-type: none">Developed a comprehensive Job portal platform aimed at optimizing job searches and recruitment workflows for users.Constructed key features, including advanced job search filters, intuitive profile management, and a real-time application tracking system.Crafted a responsive and visually engaging frontend using React.js, styled with Sass to improve the user experience.Empowered employers to publish job listings and handle applications through effective CRUD operations, ensuring efficient data management and scalability.Technologies used: Express.js, React.js, Redux, Vite, JavaScript, MongoDB, Node.js (Backend).	
IRCTC TICKET BOOKING SYSTEM Github	Feb' 25
<ul style="list-style-type: none">Engineered a ticket reservation system with live seat availability and booking functionalities.Developed an intuitive interface featuring seat selection and viewing past bookings.Incorporated a secure payment system alongside automated email confirmation.Technologies used: Java, IntelliJ IDEA	
IMAGIFY WEB APP USING MERN STACK Link Github	Dec' 24
<ul style="list-style-type: none">Designed an advanced Text-to-image generation platform, enabling users to create images from text prompts effortlessly.Utilized MongoDB for robust data storage, ensuring rapid retrieval and updates for read queries.Implemented Razorpay for a smooth and secure payment integration, enabling users to access premium features and manage subscriptions effectively.Technologies used: React.js, Node.js, Express.js, HTML, CSS, JavaScript, MongoDB.	

CERTIFICATES

Cloud Computing NPTEL	Nov' 24
<ul style="list-style-type: none">Verified completion of the Cloud Computing program from NPTEL SWAYAM.	
Java DSA Programming Pathshala	Jul' 24
<ul style="list-style-type: none">Enhanced technical problem-solving skills through advanced algorithmic training.	
Introduction to MongoDB for Students MongoDB	Jun' 24
<ul style="list-style-type: none">Certified by MongoDB, demonstrating proficiency in Database.	
Fundamentals of Management Coursera	Mar' 23
<ul style="list-style-type: none">Verified completion of the program at the University of California, Irvine, through Coursera.	

EDUCATION

Lovely Professional University	Phagwara, Punjab
Bachelor of Technology	Aug' 22 – Present
Computer Science and Engineering; CGPA: 8.73	