Bharat Jawa

LinkedIn: https://www.linkedin.com/in/bharat-jawa/ Email: jawabharat05@gmail.com

Github: https://github.com/Bharatjawa2 Mobile: +918396010179

SKILLS

Languages: Java, C++, C, Kotlin, JavaScript

Tools/Frameworks: React, MongoDB, Node.js, Express, MySQL, Android, HTML, Bootstrap CSS.

Platforms: Visual Studio Code, Intelli] IDEA, Android Studio, Github Desktop.

Soft Skills: Excellent Communication, Team Player, Project Management, Adaptability.

TRAINING

Programming Pathshala (Edtech Company)

Iun' 24 – Iul' 24

Data Structures and Algorithms / Competitive Programming

- 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

- 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

- 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

- 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

• Verified completion of the Cloud Computing program from NPTEL SWAYAM.

Java DSA | Programming Pathshala

Jul' 24

• Enhanced technical problem-solving skills through advanced algorithmic training.

$Introduction \ to \ MongoDB \ for \ Students \ | \ MongoDB$

Jun' 24

• Certified by MongoDB, demonstrating proficiency in Database.

Fundamentals of Management | Coursera

Mar' 23

• Verified completion of the program at the University of California, Irvine, through Coursera.

EDUCATION

Lovely Professional University

Phagwara, Punjab Aug' 22 – Present

Bachelor of Technology

Computer Science and Engineering; CGPA: 8.73