Jai Singh Bhullar

London area, UK

iaibhullar.developer@outlook.com

Portfolio: https://jaibh-portfolio.vercel.app

GitHub: https://github.com/JaiBh

LinkedIn: https://linkedin.com/in/jai-bhullar-9540b8370

© Currently available for junior front-end or full-stack developer roles in London (or remote).

Full contact details available upon request

Personal Profile

Front-end developer with proven experience building production-ready web applications using React, Next.js, and TypeScript. Demonstrated ability to implement complex features including secure authentication, payment processing, and database integration across multiple full-stack projects. Strong problem-solving skills developed through self-directed learning and refined in high-pressure professional environments. Seeking a junior developer role where I can contribute immediately while continuing to grow technical expertise.

Tech Stack

Languages: HTML, CSS, JavaScript, TypeScript

Frameworks: React, Next.js

Styling: Tailwind CSS, ShadCN UI

State Management: Jotai

Backend & Databases: Prisma ORM, PostgreSQL (NeonDB)

Authentication: Clerk, Convex

Tools: Git/GitHub, Vercel, Git Bash

Projects



- Track income, expenses, budgets, and savings.
- Built with Next.js 15 App Router and TypeScript
- Integrated Clerk authentication and Prisma with NeonDB
- Implemented transaction filtering and dynamic budgeting UI

Live: https://www.jaibh-finance.xyz • Code: Github

FusionFootwear E-commerce Store

- Full-stack shoe store with product filtering, Stripe checkout, and responsive design.
- Built with Next.js 14, Tailwind CSS, TypeScript, and Prisma
- Implemented dynamic product pages and checkout flow

Live: https://fusionfootwear-store.vercel.app • Code: Github

FusionFootwear Admin Dashboard

- Admin panel for managing products and variations via a modern UI.
- Built with Next.js, Tailwind CSS, Prisma, and Jotai
- Includes form validation, table views, and full CRUD logic

Live: https://www.fusionfootwear-admin.xyz • Code: Github

Education

Gable Hall School & Stanford and Corringham Sixth Form Centre (Sept 2012 – June 2017)

A-Level History (C), BTEC Performing Arts (Merit), AS English Literature (B)

14 GCSEs including Maths (A*), English Lit & Lang (A), Biology (A*), Physics (A), Psychology (A)

ECDL Computer Qualification – Distinction

Work Experience

UPS – Yard Control Specialist (Nov 2020 – Mar 2024) Coordinated complex logistics operations in a high-volume distribution hub, managing real-time vehicle and trailer movements while maintaining safety standards and operational efficiency.

 Problem-solving under pressure: Quickly resolved scheduling conflicts and operational bottlenecks in time-sensitive environment

- Systems thinking: Coordinated multiple moving parts across dispatch, warehouse, and transport teams
- Communication: Liaised effectively between departments to ensure smooth operations and meet tight deadlines

UPS – Warehouse Operative (Oct 2019 – Nov 2020) Processed freight operations following strict safety protocols in a fast-paced, target-driven environment.

- Attention to detail: Maintained accuracy standards while working to demanding productivity targets
- Process adherence: Consistently followed complex procedures and safety requirements
- Adaptability: Quickly learned new systems and processes as operations evolved

IKEA – Sales Assistant (Jun – Oct 2019) Provided customer service and sales support across multiple departments in a high-traffic retail environment.

- User-focused approach: Identified customer needs and provided tailored solutions
- Multi-tasking: Managed till operations while maintaining floor presence and customer assistance
- **Technical aptitude:** Quickly mastered POS systems and inventory management tools

Ironmongery Direct – Warehouse Assistant / Product Catalogue Intern (2017 – 2018) Managed product fulfillment while contributing to data collection and online catalogue development alongside graduate team members.

- Data management: Collected and organized structured product information for e-commerce listings
- Collaborative work: Integrated effectively with graduate-level team on technical projects
- Quality assurance: Ensured accuracy in both physical fulfillment and digital data entry

Other Skills & Attributes

- Strong problem-solving and debugging ability
- Highly self-motivated, with a proven ability to learn independently
- Confident communicator with teamwork experience under pressure

Hobbies & Interests

Bodybuilding, climbing, hiking

Learning about AI and technology

Personal development and productivity reading

References

Available on request