Amandeep Singh Khalsa

+91 7627052488 | Email | Portfolio | LinkedIn | GitHub | Leetcode

Skills

Programming Language: Java.

Web - Technologies: HTML, CSS/Tailwind CSS, JavaScript, ReactJS, NextJS, Node.js, Express.js.

Database: MySQL, MongoDB.

DevOps: AWS, Git, GitHub, Docker, Jenkins, CI/CD.

 $\textbf{Other} : Strong \ Communication \ Skills, effective \ in \ Collaborative \ workflows, experienced \ in \ delivering \ high-quality$

Software Solutions with reliable Coding practices.

Projects

QuickCart- Ecommerce Website [Link]

<u>GitHub</u>

Tech Stack: Next.js, React, Tailwind CSS, Clerk, Inngest, MongoDB, Node.js, Stripe.

- Developed a full-stack ecommerce site with role-based access using Clerk and dynamic API routes in Next.js.
- Integrated Inngest for event-driven workflows, enabling asynchronous user and order synchronization with MongoDB.
- Built scalable data models and implemented secure Stripe payments with dynamic cart and address management.

Imagify - AI SaaS Text to Image Website [Link]

GitHub

Tech Stack: React, Tailwind CSS, MongoDB, Node.js, Express.js, Razorpay, Clipdrop API.

- Built a full-stack AI SaaS platform for text-to-image generation using Clipdrop API to convert user prompts into high-quality images.
- Integrated Razorpay payment gateway for seamless credit-based transactions and subscription management.
- Developed responsive user interface with React and Tailwind CSS for optimal user experience across devices.
- Implemented MongoDB data models for credit system management and transaction tracking with real-time balance updates.

DevOps Automation Pipeline

<u>GitHub</u>

Tech Stack: Node.js, Jenkins, GitHub, Docker, Webhooks, CI/CD, Shell Scripting.

- Designed and deployed a scalable Back-End Node.js application integrated with Jenkins using GitHub Webhooks.
- Created automated CI/CD workflows to simulate real-world fast-paced DevOps environments.
- Collaborated with peers on containerization using Docker, focusing on repeatable builds and reducing manual errors.
- Applied Programming best practices and implemented automation to improve system performance and deployment scalability.

Achievements

- Led media and photography for two major events, *Vibes* and *Foragers 3.0*, organized by D2C Igniters club, driving participation of over 300 students and enhancing event visibility through creative content.
- Coordinated and managed media coverage as Media and Photography Lead, increasing club engagement on social platforms by 30%.
- Completed the #100DaysOfCode challenge, consistently building projects and honing development skills through daily hands-on practice.

Education

Vellore Institute of Technology, Bhopal B.Tech. in Computer Science, *GPA:8.80*