

## Career Objective

As a full-stack developer, I like building products that are both practical and aesthetically pleasing. I work with the MERN stack and give UI/UX a lot of thought to ensure that the products I create are easy to use, seamless, and enjoyable. I enjoy reimagining concepts into experiences that genuinely benefit people, whether it's the backend or the interface.

## Achievements & Certifications

Career Essentials in Software Development [↗](#)

Microsoft & LinkedIn

Career Essentials in Generative AI [↗](#)

Microsoft & LinkedIn

JavaScript (Basic) [↗](#)

HackerRank

CSS (Basic) [↗](#)

HackerRank

SQL (Basic) [↗](#)

HackerRank

5-Stars in C++ [↗](#)

HackerRank

2-Stars in C [↗](#)

HackerRank

## Training & Education

Computer Science & Engineering

GZSCCET [↗](#)

(August 2022 - December 2026)

MERN-Stack + AI (API Integration)

Sun Soft Technologies [↗](#)

(June 2025 - July 2025)

Data Structures & Algorithms


Bangalore Computer Education [↗](#)

(December 2024 - February 2025)

NodeJS - Full Stack

Bangalore Computer Education [↗](#)

(June 2024 - July 2024)

 (+91) 7009250361 (Mobile)

 [er.akshitbansal11@gmail.com](mailto:er.akshitbansal11@gmail.com)

 [Portfolio](#) [↗](#)

 [LinkedIn](#) [↗](#)

 [GitHub](#) [↗](#)

**Akshit Bansal** | MERN-Stack Developer | UI/UX Designer  
Punjab, India

## Experience

Bluestock™

Software Development Engineer Intern

October 2024 - December 2024 (3 months), Remote

- Led and coordinated a team of five developers and designers, spearheading the end-to-end design and development of Bluestock's IPO Dashboard from concept to production.
- Engineered and optimized a scalable backend with Node.js, Express.js, and PostgreSQL, enabling real-time IPO data updates.
- Designed and implemented responsive, dynamic frontend components that enhanced user experience across devices..
- Delivered a production-ready dashboard now actively used by Bluestock to track and analyze IPOs in real time.

## Technical Skills

Programming

C++, JavaScript, Python, SQL

Libraries & Frameworks

React, Node.js, Express.js, Tailwind CSS

Tools & Workflow

GitHub, MongoDB, VS Code, Vercel, Postman, Firebase, Claude, Gemini API, Antigravity, Napkin

Designing

Figma, Framer, Inkscape, Affinity

## Projects

IPO Dashboard

Bluestock™

October 2024 - December 2024

A full-stack web application developed to offer real-time insights, tracking, and management of IPOs is called an IPO (Initial Public Offering) Dashboard. It allows users to efficiently track their investments, view upcoming initial public offerings (IPOs), and analyze important financial metrics.

- Built an IPO monitoring interface displaying current, upcoming, and historical IPOs with key financial insights.
- Integrated pricing trends, allotment status, and company fundamentals to improve investor decision-making.
- Developed performance tracking tools that help users monitor applied IPOs and invested amounts.
- Implemented a full-stack architecture using Node.js, Express.js, MySQL, and modern frontend frameworks for a smooth experience.

MediShare

Self-Initiated Project

June 2025 - November 2025

MediShare is a web application built on the MERN stack that links people in need with medicine donors in an effort to decrease medical waste and improve accessibility.

- Designed and launched a responsive MERN-based platform connecting medicine donors with people in need.
- Implemented secure JWT authentication, image uploads via Cloudinary, and robust validation to streamline user onboarding.
- For easy navigation, reusable components and route protection were designed.
- Developed dynamic search filters (type, category, location) that optimized the discovery process for verified donors.
- Integrated Gemini API to verify IDs and reduce fraud.
- Hosted locally, but plans are in place to move to the cloud.

Color Space

Self-Initiated Project

June 2025 - Ongoing

Color Space is a full-featured web app for designers and developers. It has all the tools you need to create, browse, extract, and change colors and gradients in one place.

- Conceptualized and developed a full-featured color exploration platform for designers and developers.
- Crafted an interactive UI with React and Tailwind CSS, incorporating smooth animations and a modern workflow.
- Integrated Gemini API to analyze images/documents and intelligently extract color palettes.
- Engineered modular tools like gradient generators, extractors, and converters within a unified interface.
- Deployed the platform on Vercel (<https://color-space11.vercel.app/>) and optimized performance for a seamless multi-device experience.

Other Projects

Influera [↗](#)

Influera is a platform that bridges small-time influencers with potential investors, fostering growth and collaboration.

BOOK IT, BRUH! [↗](#)

A modern vault for saving, editing, and organizing your bookmarks—your browser's chaotic brain, finally disciplined.